

PHILIPS

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MODEL

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SERVICE MANUAL

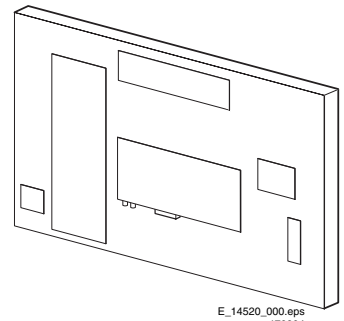
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# Service

# Service

# Service

**LC4.1E**  
**AA**



# Service Manual

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**PHILIPS**

# 1. Technical Specifications, Connections and Chassis Overview

## 1.1 Technical Specifications

### 1.1.1 Vision

Display type	: 14 inch: LCD-VA
	: 15 inch: DV-LCD-IPS
	: 17-23 inch: DV-LCD-IPS
Screen size:	: 14 inch (37 cm)
	: 15 inch (38 cm)
	: 17 inch (45 cm)
	: 20 inch (51 cm)
	: 23 inch (59 cm)
Resolution (HxV)	: 14 inch: 640x480 (VGA)
	: 15 inch: 1024x768 (XGA)
	: 17 inch: 1280x768 (WXGA)
	: 20 inch: 640x480 (VGA)
	: 23 inch: 1280x768 (WXGA)
Viewing angle	: 14 inch: 170x170 deg.
	: 15 inch: 130x100 deg.
	: 17-23 inch: 176x176 deg.
Light output	: 450 cd/m <sup>2</sup>
Tuning system	: PLL
Colour systems	: PAL B/G, D/K, I
	: SECAM B/G, D/K, L, L1
Video playback	: NTSC, PAL, SECAM
Channel selections	: 100 channels
	: PLL
Aerial input	: 75 ohm
	: Coax

### 1.1.2 Sound

Sound systems	: BI NICAM BG
	: 2CS BG
	: FM/FM (5.5-5.74)
	: (B/G)
	: NICAM B/G (5.5-5.85)
	: NICAM D/K (6.5-5.85)
	: NICAM I (6.0-6.52)
	: NICAM L (6.5(AM)-5.85)
Maximum power	: 14-17 inch: 2x2 W
	: 20-23 inch: 2x5 W

### 1.1.3 Miscellaneous

Power supply:	
- Mains voltage	: 90-240 V ac
- Mains frequency	: 50 / 60 Hz
Ambient conditions:	
- Temperature range	: +5 to +40 °C
- Maximum humidity	: 90 % R.H.
Power consumption	
- Normal operation	: from 32 W
	: to 110 W
- Standby	: < 2 W

## 1.2 Connections

### 1.2.1 Rear Connections

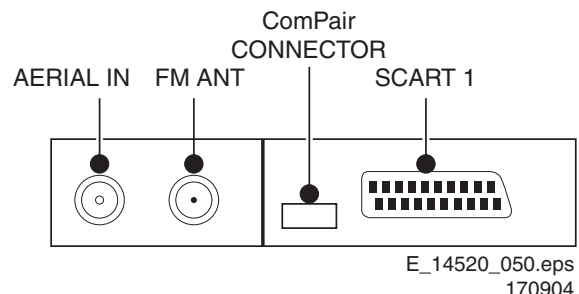


Figure 1-1 Rear connections

#### Aerial - In

- IEC-type Coax, 75 ohm



#### FM Ant

- IEC-type Coax, 75 ohm



#### SCART1: RGB/YUV - In, CVBS - In/Out, Audio - In/Out

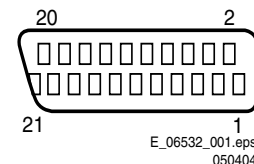


Figure 1-2 SCART connector

1	- Audio - R	0.5 V_rms / 1 kohm	⊕
2	- Audio - R	0.5 V_rms / 10 kohm	⊕
3	- Audio - L	0.5 V_rms / 1 kohm	⊕
4	- Audio - gnd	Ground	⊥
5	- Blue - gnd	Ground	⊥
6	- Audio - L	0.5 V_rms / 10 kohm	⊕
7	- Blue/U - in	0.7 V_pp / 75 ohm	⊕
8	- CVBS - status 0 - 2 V: INT	4.5 - 7 V: EXT 16:9 9.5 - 12 V: EXT 4:3	⊕
9	- Green - gnd	Ground	⊥
10	- n.c.		
11	- Green/Y - in	0.7 V_pp / 75 ohm	⊕
12	- n.c.		
13	- Red - gnd	Ground	⊥
14	- FBL - gnd	Ground	⊥
15	- Red/V - in	0.7 V_pp / 75 ohm	⊕
16	- Status/FBL	0 - 0.4 V: INT 1 - 3 V: EXT / 75 ohm	⊕
17	- Video	Ground	⊥
18	- Video	Ground	⊥
19	- CVBS - out	1 V_pp / 75 ohm	⊕
20	- CVBS - in	1 V_pp / 75 ohm	⊕
21	- Shielding	Ground	⊥

VGA: RGB - In

## 1.2.2 Side Connections

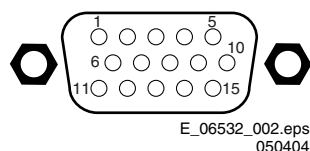


Figure 1-3 VGA Connector

1	- Red	0.7 V_pp / 75 ohm
2	- Green	0.7 V_pp / 75 ohm
3	- Blue	0.7 V_pp / 75 ohm
4	-	Ground
5	-	Ground
6	- Red - gnd	Ground
7	- Green - gnd	Ground
8	- Blue - gnd	Ground
9	- 5V_DC	+5 V_dc
10	-	Ground
11	-	Ground
12	- DDC_SDA	DDC data
13	- H-sync	0 - 5 V
14	- V-sync	0 - 5 V
15	- DDC_SCL	DDC clock



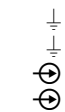
Figure 1-4 Side connections

**Mini Jack: Audio - in**

4	- Audio - L	0.5 Vrms / 10 kohm
3	- Audio - R	0.5 Vrms / 10 kohm

**S-VHS - In Hosiden**

1	- Y	Ground
2	- C	Ground
3	- Y	1 Vpp/75 ohm
4	- C	0.3 Vpp/75 ohm

**Video - In (Cinch)**

1	- CVBS	1 Vpp/75 ohm
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**Audio - In (Cinch)**

1	- Audio - R	0.5 Vrms/10 k ohm
2	- Audio - L	0.5 Vrms/10 k ohm

**Jack: Headphone- Out**

Bk	- Headphone	32 - 600 ohm / 10 mW
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## 1.3 Chassis Overview

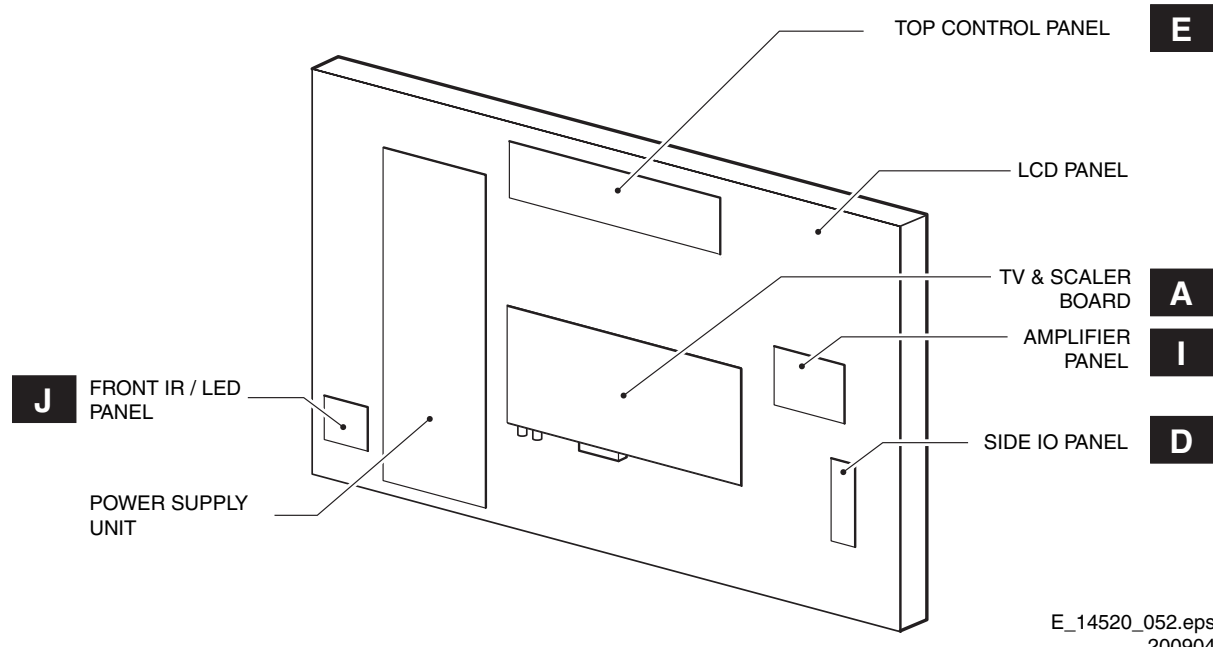


Figure 1-5 Chassis Overview

## 2. Safety Instructions, Warnings, and Notes

### 2.1 Safety Instructions

Safety regulations require that **during** a repair:

- Connect the set to the Mains (AC Power) via an isolation transformer (> 800 VA).
- Replace safety components, indicated by the symbol **▲**, only by components identical to the original ones. Any other component substitution (other than original type) may increase risk of fire or electrical shock hazard.

Safety regulations require that **after** a repair, the set must be returned in its original condition. Pay in particular attention to the following points:

- Route the wire trees correctly and fix them with the mounted cable clamps.
- Check the insulation of the Mains (AC Power) lead for external damage.
- Check the strain relief of the Mains (AC Power) cord for proper function.
- Check the electrical DC resistance between the Mains (AC Power) plug and the secondary side (only for sets which have a Mains (AC Power) isolated power supply):
  1. Unplug the Mains (AC Power) cord and connect a wire between the two pins of the Mains (AC Power) plug.
  2. Set the Mains (AC Power) switch to the "on" position (keep the Mains (AC Power) cord unplugged!).
  3. Measure the resistance value between the pins of the Mains (AC Power) plug and the metal shielding of the tuner or the aerial connection on the set. The reading should be between 4.5 Mohm and 12 Mohm.
  4. Switch "off" the set, and remove the wire between the two pins of the Mains (AC Power) plug.
- Check the cabinet for defects, to avoid touching of any inner parts by the customer.

### 2.2 Warnings

- All ICs and many other semiconductors are susceptible to electrostatic discharges (ESD **▲**). Careless handling during repair can reduce life drastically. Make sure that, during repair, you are connected with the same potential as the mass of the set by a wristband with resistance. Keep components and tools also at this same potential.

Available ESD protection equipment:

- Complete kit ESD3 (small tablemat, wristband, connection box, extension cable and earth cable) 4822 310 10671.
- Wristband tester 4822 344 13999.
- Be careful during measurements in the high voltage section.
- Never replace modules or other components while the unit is switched "on".
- When you align the set, use plastic rather than metal tools. This will prevent any short circuits and the danger of a circuit becoming unstable.

### 2.3 Notes

#### 2.3.1 General

- Measure the voltages and waveforms with regard to the chassis (= tuner) ground (**↓**), or hot ground (**↑**), depending on the tested area of circuitry. The voltages and waveforms shown in the diagrams are indicative. Measure them in the Service Default Mode (see chapter 5) with a colour bar signal and stereo sound (L: 3 kHz, R: 1 kHz unless stated otherwise) and picture carrier at 475.25 MHz for PAL, or 61.25 MHz for NTSC (channel 3).

- Where necessary, measure the waveforms and voltages with (**↑↑**) and without (**↑↓**) aerial signal. Measure the voltages in the power supply section both in normal operation (I) and in standby (S). These values are indicated by means of the appropriate symbols.
- The semiconductors indicated in the circuit diagram and in the parts lists, are interchangeable per position with the semiconductors in the unit, irrespective of the type indication on these semiconductors.
- Manufactured under license from Dolby Laboratories. "Dolby", "Pro Logic" and the "double-D symbol", are trademarks of Dolby Laboratories.

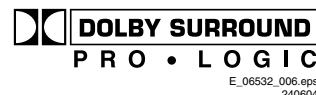


Figure 2-1 Dolby PL Symbol

#### 2.3.2 Schematic Notes

- All resistor values are in ohms and the value multiplier is often used to indicate the decimal point location (e.g. 2K2 indicates 2.2 kohm).
- Resistor values with no multiplier may be indicated with either an "E" or an "R" (e.g. 220E or 220R indicates 220 ohm).
- All capacitor values are given in micro-farads ( $\mu = x 10^{-6}$ ), nano-farads ( $n = x 10^{-9}$ ), or pico-farads ( $p = x 10^{-12}$ ).
- Capacitor values may also use the value multiplier as the decimal point indication (e.g. 2p2 indicates 2.2 pF).
- An "asterisk" (\*) indicates component usage varies. Refer to the diversity tables for the correct values.
- The correct component values are listed in the Electrical Replacement Parts List. Therefore, always check this list when there is any doubt.

#### 2.3.3 Rework on BGA (Ball Grid Array) ICs

##### General

Although (LF)BGA assembly yields are very high, there may still be a requirement for component rework. By rework, we mean the process of removing the component from the PWB and replacing it with a new component. If an (LF)BGA is removed from a PWB, the solder balls of the component are deformed drastically so the removed (LF)BGA has to be discarded.

##### Device Removal

As is the case with any component that, it is essential when removing an (LF)BGA, the board, tracks, solder lands, or surrounding components are not damaged. To remove an (LF)BGA, the board must be uniformly heated to a temperature close to the reflow soldering temperature. A uniform temperature reduces the chance of warping the PWB. To do this, we recommend that the board is heated until it is certain that all the joints are molten. Then carefully pull the component off the board with a vacuum nozzle. For the appropriate temperature profiles, see the IC data sheet.

##### Area Preparation

When the component has been removed, the vacant IC area must be cleaned before replacing the (LF)BGA. Removing an IC often leaves varying amounts of solder on the mounting lands. This excessive solder can be removed with either a solder sucker or solder wick. The remaining flux can be removed with a brush and cleaning agent. After the board is properly cleaned and inspected, apply flux on the solder lands and on the connection balls of the (LF)BGA.

**Note:** Do not apply solder paste, as this has shown to result in problems during re-soldering.

#### Device Replacement

The last step in the repair process is to solder the new component on the board. Ideally, the (LF)BGA should be aligned under a microscope or magnifying glass. If this is not possible, try to align the (LF)BGA with any board markers. To reflow the solder, apply a temperature profile according to the *IC data sheet*. So as not to damage neighbouring components, it may be necessary to reduce some temperatures and times.

#### More Information

For more information on how to handle BGA devices, visit this URL: [www.atyourservice.ce.philips.com](http://www.atyourservice.ce.philips.com) (needs subscription, not available for all regions). After login, select "Magazine", then go to "Workshop Information". Here you will find Information on how to deal with BGA-ICs.

#### 2.3.4 Lead Free Solder

Some PWBs in this chassis are "lead-free **prepared**". This is indicated on the PWB by the PHILIPS lead-free logo (either by a service-printing or by a sticker). It does not mean that lead-free solder is actually used!

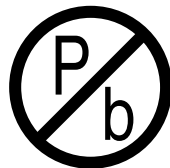


Figure 2-2 Lead-free logo

Due to this fact, some rules have to be respected by the workshop during a repair:

- Use only lead-free soldering tin Philips SAC305 with order code 0622 149 00106. If lead-free solder paste is required, please contact the manufacturer of your soldering equipment.
- Use only adequate solder tools applicable for lead-free soldering tin.
- Adjust your solder tool so that a temperature around 217 - 220 deg. C is reached at the solder joint.
- Do not mix lead-free soldering tin with leaded soldering tin; this will lead to unreliable solder joints!
- Use only original spare parts listed in this manual. These are lead-free parts!
- On the website [www.atyourservice.ce.philips.com](http://www.atyourservice.ce.philips.com) (needs subscription, not available for all regions) you can find more information on:
  - Aspects of lead-free technology.
  - BGA (de-)soldering, heating-profiles of BGAs used in Philips sets, and others.

#### 2.3.5 Practical Service Precautions

- **It makes sense to avoid exposure to electrical shock.** While some sources are expected to have a possible dangerous impact, others of quite high potential are of limited current and are sometimes held in less regard.
- **Always respect voltages.** While some may not be dangerous in themselves, they can cause unexpected reactions - reactions that are best avoided. Before reaching into a powered TV set, it is best to test the high voltage insulation. It is easy to do, and is a good service precaution.

### 3. Directions for Use

You can download this information from the following website:  
<http://www.philips.com/support>

## 4. Mechanical Instructions

### Index of this chapter:

1. Service Position
2. Rear Cover Removal
3. Power Supply Unit Removal
4. TV & Scaler Board Removal
5. Side I/O Panel Removal
6. Top Control Panel Removal
7. Audio Amplifier Panel Removal
8. Exchanging the LCD Panel
9. Re-assembly

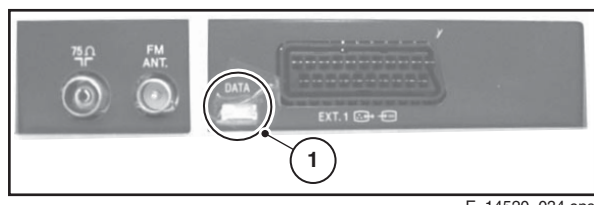
**Note:** Figures below can deviate from the actual situation, due to different set executions.

**Note:** To diagnose the set with ComPair it is **not** needed to open the set entirely.

To access the ComPair connector, proceed with the following:

1. Manually unlock and remove the cover cap.
2. Remove the tape shielding that covers the ComPair connector (1).

**Note:** Make sure that both the ComPair connector and the UART connector are shielded off with a piece of insulating tape after repair for ESD reasons. Place this tape over the holes in the rear cover of the set.

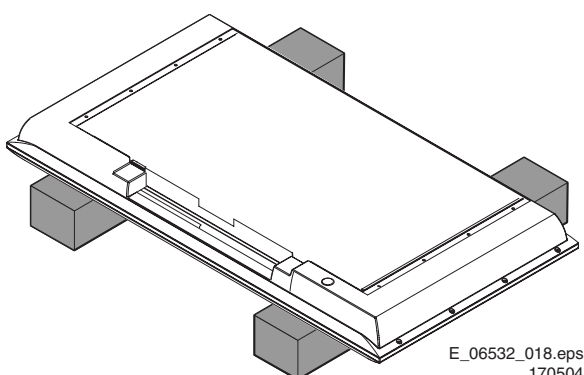


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Figure 4-1 ComPair connector

### 4.1 Service Position

#### 4.1.1 Foam Bars

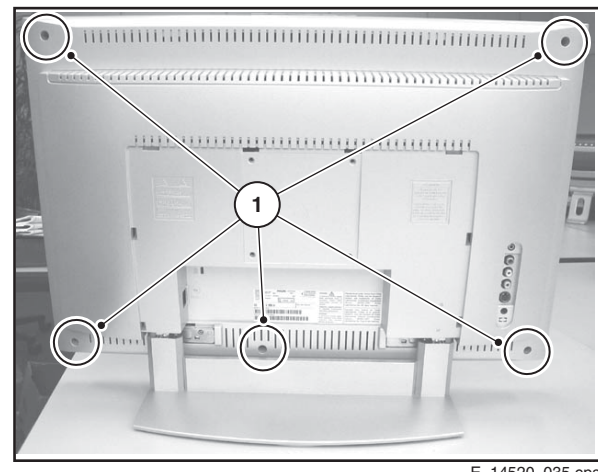


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Figure 4-2 Foam bars

The foam bars (order code 3122 785 90580) can be used for all types and sizes of Flat TVs. By laying the plasma or LCD TV flat on the (ESD protective) foam bars, a stable situation is created to perform measurements and alignments. By placing a mirror under the TV, you can easily monitor the screen.

### 4.2 Rear Cover Removal

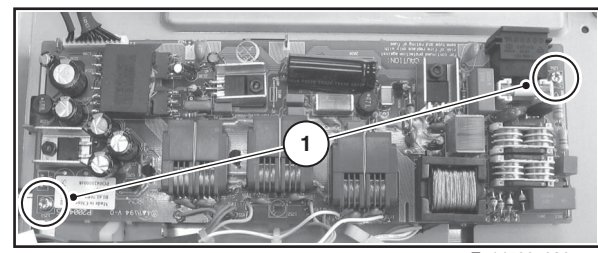


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Figure 4-3 Rear cover removal

1. Make sure all power-, audio-, video- and coax- cables are unplugged.
2. Remove all Torx screws (1) around the edges of the rear cover.
3. Remove the rear cover and store it in a safe place.

### 4.3 Power Supply Unit Removal

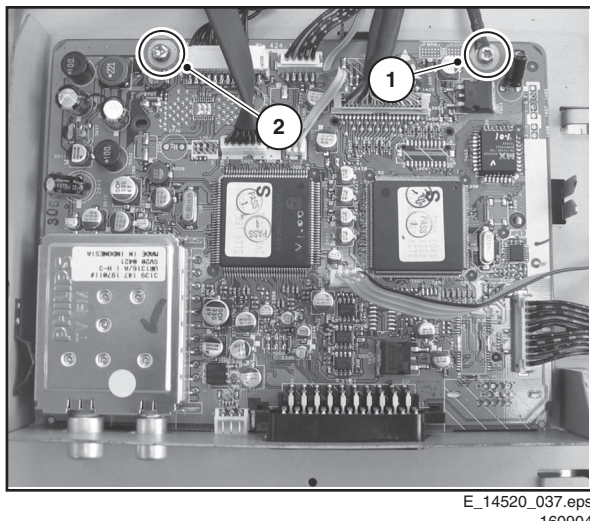


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Figure 4-4 Power supply unit

1. Disconnect all cables from the Power supply unit.
2. Remove all mounting screws (1) from the Power supply unit.
3. Take out the Power supply unit.

#### 4.4 TV & Scaler Board Removal

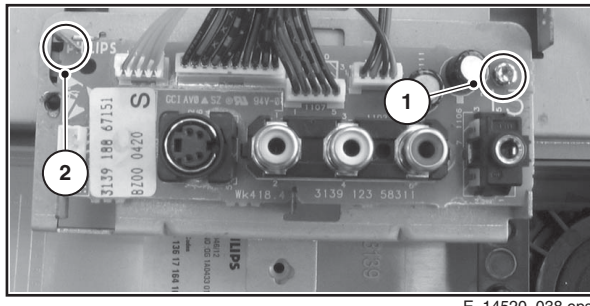


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Figure 4-5 TV & Scaler board removal

1. Disconnect all cables from the TV & Scaler board.
2. Remove the screw from the grounding cable (1).
3. Remove the mounting screw (2) and remove the board.

#### 4.5 Side I/O Panel Removal



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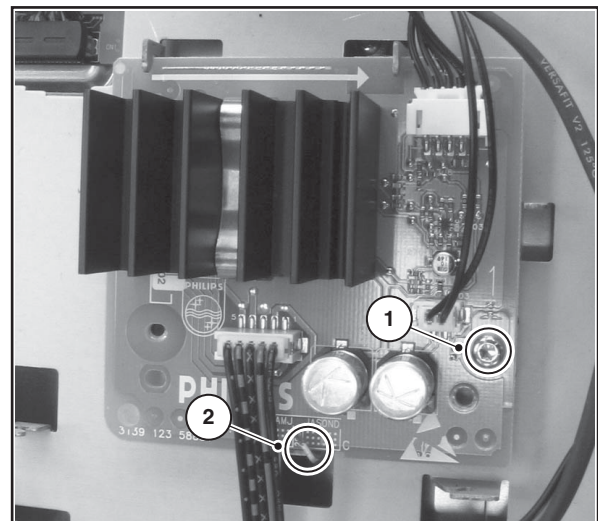
Figure 4-6 Side I/O panel removal

1. Disconnect all cables from the Side I/O panel.
2. Remove the mounting screw (1).
3. Unlock the panel by twisting back the clamp at the bottom (2).
4. Take out the Side I/O panel from the bracket.

#### 4.6 Top Control Panel Removal

1. Disconnect the cable from the top control panel.
2. Remove the two mounting screws from the top control panel.
3. Take out the top control panel.

#### 4.7 Audio Amplifier Panel Removal

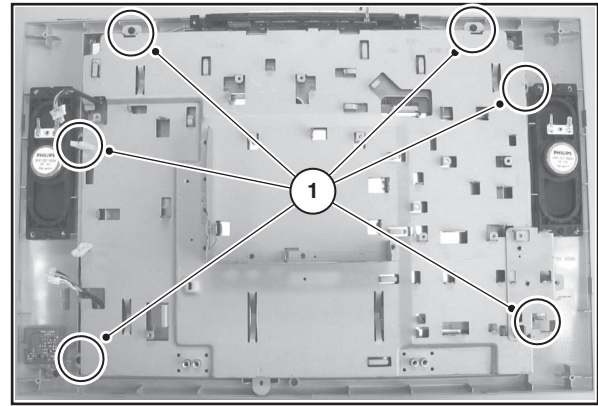


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Figure 4-7 Audio amplifier panel removal

1. Disconnect all cables from the audio amplifier panel.
2. Remove all mounting screws from the audio amplifier panel (1).
3. Unlock the panel by twisting back the clamp at the bottom (2).
4. Take out the audio amplifier panel.

#### 4.8 Exchanging the LCD Panel



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Figure 4-8 Exchanging the LCD panel

1. Disconnect all cables from the LCD Panel.
2. Remove all mounting screws (1) from the metal cover.
3. Lift and take off the metal cover.
4. Now you can exchange the LCD panel.

#### 4.9 Re-Assembly

To re-assemble the whole set, do all processes in reverse order.

##### Notes:

Do **not** forget to replace the ground cable of the TV & Scaler board, while mounting the screw at the board topside. See figure "TV & Scaler board removal".

## 5. Service Modes, Error Codes, and Fault Finding

Index of this chapter:

1. Test Points
2. Service Modes
3. Problems and Solving Tips (related to CSM)
4. ComPair
5. Error Codes
6. The Blinking LED Procedure
7. Fault Finding and Repair Tips

### 5.1 Test Points

This chassis is equipped with test points in the service printing. In the schematics test points are identified with a rectangle box around Fxxx or Ixxx. These test points are specifically mentioned in the service manual as "half moons" with a dot in the centre.

Perform measurements under the following conditions:

- Television set in Service Default Alignment Mode.
- Video input: Colour bar signal.
- Audio input: 3 kHz left channel, 1 kHz right channel.

### 5.2 Service Modes

Service Default mode (SDM) and Service Alignment Mode (SAM) offers several features for the service technician, while the Customer Service Mode (CSM) is used for communication between the call centre and the customer.

This chassis also offers the option of using ComPair, a hardware interface between a computer and the TV chassis. It offers the abilities of structured troubleshooting, error code reading, and software version readout for all chassis.

*Minimum requirements for ComPair:* a Pentium processor, a Windows OS, and a CD-ROM drive (see also paragraph "ComPair").

#### 5.2.1 Service Default Mode (SDM)

##### Purpose

- To create a predefined setting for measurements to be made.
- To override software protections.
- To start the blinking LED procedure.
- To inspect the error buffer.
- To check the life timer.

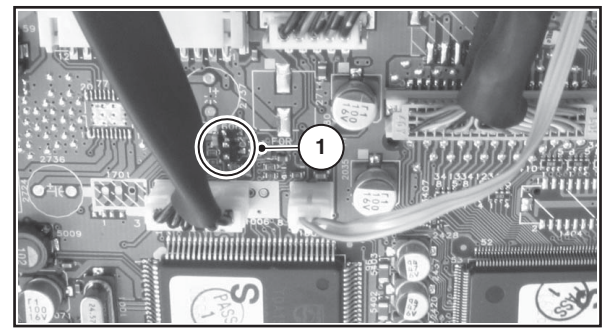
##### Specifications

- Tuning frequency: 475.25 MHz.
- Colour system: PAL-BG.
- All picture settings at 50% (brightness, colour contrast, hue).
- Bass, treble and balance at 50 %; volume at 25 %.
- All service-unfriendly modes (if present) are disabled. The service unfriendly modes are:
  - Timer / Sleep timer.
  - Child / parental lock.
  - Blue mute.
  - Hotel / hospital mode.
  - Auto shut off (when no "IDENT" video signal is received for 15 minutes).
  - Skipping of non-favourite presets / channels.
  - Auto-storage of personal presets.
  - Auto user menu time-out.
  - Auto Volume Levelling (AVL).

##### How to enter

To enter SDM, use one of the following methods:

- Press the following key sequence on the remote control transmitter: "062596" directly followed by the MENU button (do not allow the display to time out between entries while keying the sequence).
- Short "Service" jumpers on the TV board during cold start and apply mains (see Figure "Service jumpers"). Then press the mains button (remove the short after start-up). **Caution:** Entering SDM by shorting "Service" jumpers will override the +5V-protection. Do this only for a short period. When doing this, the service-technician must know exactly what he is doing, as it could damage the television set.
- Or via ComPair.



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Figure 5-1 Service jumpers

After entering SDM, the following screen is visible, with SDM in the upper right corner of the screen to indicate that the television is in Service Default Alignment Mode.

00022 LC41EP1 1.00/S41EV1 1.01 SDM  
ERR 0 0 0 0 0  
OP 000 057 140 032 120 128 000

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160904

Figure 5-2 SDM menu

##### How to navigate

Use one of the following methods:

- When you press the MENU button on the remote control, the set will switch on the normal user menu in the SDM mode.
- On the TV, press and hold the VOLUME DOWN and press the CHANNEL DOWN for a few seconds, to switch from SDM to SAM and reverse.

**How to exit**

Switch the set to STANDBY by pressing the mains button on the remote control transmitter or the television set. If you turn the television set off by removing the mains (i.e., unplugging the television) without using the mains button, the television set will remain in SDM when mains is re-applied, and the error buffer is not cleared.

**5.2.2 Service Alignment Mode (SAM)****Purpose**

- To change option settings.
- To display / clear the error code buffer.
- To perform alignments.

**Specifications**

- Operation hours counter (maximum five digits displayed).
- Software version, Error codes, and Option settings display.
- Error buffer clearing.
- Option settings.
- AKB switching.
- Software alignments (Tuner, White Tone, Geometry & Audio).
- NVM Editor.
- ComPair Mode switching.

**How to enter**

To enter SAM, use one of the following methods:

- Press the following key sequence on the remote control transmitter: **“062596”** directly followed by the **OSD/STATUS** button (do not allow the display to time out between entries while keying the sequence).
- Or via ComPair.

After entering SAM, the following screen is visible, with SAM in the upper right corner of the screen to indicate that the television is in Service Alignment Mode.

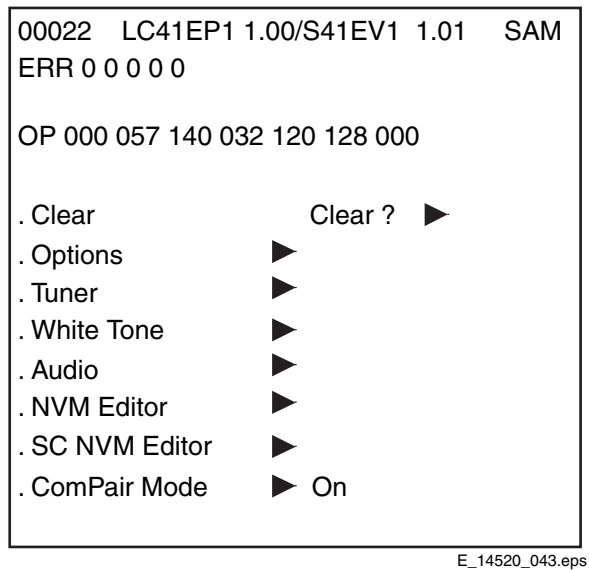


Figure 5-3 SAM menu

**Menu explanation**

1. **LLLLL**. This represents the run timer. The run timer counts normal operation hours, but does not count standby hours.
2. **AAABCD-X.Y**. This is the software identification of the main microprocessor:
  - **A**= the project name (LC41).
  - **B**= the region: E= Europe, A= Asia Pacific, U= NAFTA, L= LATAM.
  - **C**= the software diversity:

- **Europe**: T= 1 page TXT, F= Full TXT, V= Voice control.

- **LATAM and NAFTA**: N= Stereo non-dBx, S= Stereo dBx.

- **Asian Pacific**: T= TXT, N= non-TXT, C= NTSC.

- **ALL regions**: M= mono, D= DVD, Q= Mk2.

- **D**= the language cluster number.
- **X**= the main software version number (updated with a major change that is incompatible with previous versions).
- **Y**= the sub software version number (updated with a minor change that is compatible with previous versions).
- **EEEEEE**= the scaler sw cluster
- **F**= the main sw version no.
- **GG**= the sub-version no.
- 3. **SAM**. Indication of the Service Alignment Mode.
- 4. **Error Buffer**. Shows all errors detected since the last time the buffer was erased. Five errors possible.
- 5. **Option Bytes**. Used to set the option bytes. See “Options” in the Alignments section for a detailed description. Seven codes are possible.
- 6. **Clear**. Erases the contents of the error buffer. Select the CLEAR menu item and press the MENU RIGHT key. The content of the error buffer is cleared.
- 7. **Options**. Used to set the option bits. See “Options” in the Alignments section for a detailed description.
- 8. **Tuner**. Used to align the tuner. See “Tuner” in the Alignments section for a detailed description.
- 9. **White Tone**. Used to align the white tone. See “White Tone” in the Alignments section for a detailed description.
- 10. **Audio**. No audio alignment is necessary for this television set.
- 11. **NVM Editor**. Can be used to change the NVM data in the television set. See table “NVM data” further on.
- 12. **SC NVM Editor**. Can be used to edit Scaler NVM.
- 13. **ComPair**. Can be used to switch on the television to In System Programming (ISP) mode, for software uploading via ComPair.

**Caution:** When this mode is selected without ComPair connected, the TV will be blocked. Remove the AC power to reset the TV.

**How to navigate**

- In SAM, select menu items with the MENU UP/DOWN keys on the remote control transmitter. The selected item will be highlighted. When not all menu items fit on the screen, use the MENU UP/DOWN keys to display the next / previous menu items.
- With the MENU LEFT/RIGHT keys, it is possible to:
  - Activate the selected menu item.
  - Change the value of the selected menu item.
  - Activate the selected submenu.
- In SAM, when you press the MENU button twice, the set will switch to the normal user menus (with the SAM mode still active in the background). To return to the SAM menu press the MENU or STATUS/EXIT button.
- When you press the MENU key in while in a submenu, you will return to the previous menu.

**How to store SAM settings**

To store the settings changed in SAM mode, leave the top level SAM menu by using the POWER button on the remote control transmitter or the television set.

**How to exit**

Switch the set to STANDBY by pressing the mains button on the remote control transmitter or the television set.

If you turn the television set “off” by removing the mains (i.e., unplugging the television) without using the mains button, the television set will remain in SAM when mains is re-applied, and the error buffer is not cleared.

### 5.2.3 Customer Service Mode (CSM)

#### Purpose

The Customer Service Mode shows error codes and information on the TV's operation settings. The call centre can instruct the customer (by telephone) to enter CSM in order to identify the status of the set. This helps the call centre to diagnose problems and failures in the TV set before making a service call.

The CSM is a read-only mode; therefore, modifications are not possible in this mode.

#### How to enter

To enter CSM, press the following key sequence on the remote control transmitter: "123654" (do not allow the display to time out between entries while keying the sequence).

Upon entering the Customer Service Mode, the following screen will appear:

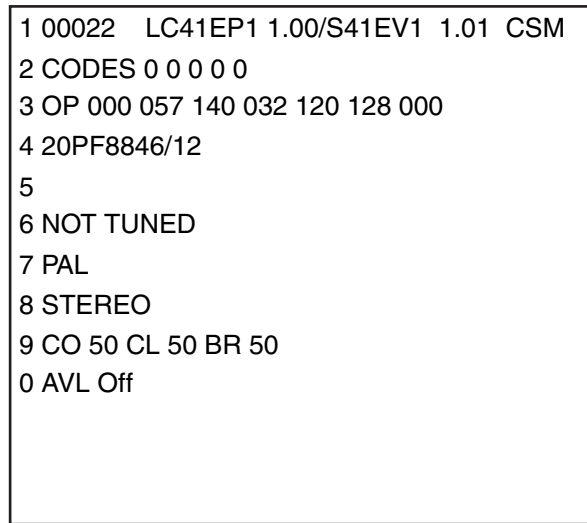


Figure 5-4 CSM menu

#### Menu explanation

- Indication of the decimal value of the operation hours counter, Software identification of the main microprocessor (see "Service Default or Alignment Mode" for an explanation), and the service mode (CSM= Customer Service Mode).
- Displays the last five errors detected in the error code buffer.
- Displays the option bytes.
- Displays the type number version of the set.
- Reserved item for P3C call centres (AKBS stands for Advanced Knowledge Base System).
- Indicates the television is receiving an "IDENT" signal on the selected source. If no "IDENT" signal is detected, the display will read "NOT TUNED"
- Displays the detected Colour system (e.g. PAL/NTSC).
- Displays the detected Audio (e.g. stereo/mono).
- Displays the picture setting information.
- Displays the sound setting information.

#### How to exit

To exit CSM, use one of the following methods:

- Press the MENU, STATUS/EXIT, or POWER button on the remote control transmitter.
- Press the POWER button on the television set.

### 5.3 Problems and Solving Tips Related to CSM

#### 5.3.1 Picture Problems

**Note:** The problems described below are all related to the TV settings. The procedures used to change the value (or status) of the different settings are described.

##### Picture too dark or too bright

*If:*

- The picture improves when you press the AUTO PICTURE button on the remote control transmitter, or
- The picture improves when you enter the Customer Service Mode,

*Then:*

- Press the AUTO PICTURE button on the remote control transmitter repeatedly (if necessary) to choose PERSONAL picture mode.
- Press the MENU button on the remote control transmitter. This brings up the normal user menu.
- In the normal user menu, use the MENU UP/DOWN keys to highlight the PICTURE sub menu.
- Press the MENU LEFT/RIGHT keys to enter the PICTURE sub menu.
- Use the MENU UP/DOWN keys (if necessary) to select BRIGHTNESS.
- Press the MENU LEFT/RIGHT keys to increase or decrease the BRIGHTNESS value.
- Use the MENU UP/DOWN keys to select PICTURE.
- Press the MENU LEFT/RIGHT keys to increase or decrease the PICTURE value.
- Press the MENU button on the remote control transmitter twice to exit the user menu.
- The new PERSONAL preference values are automatically stored.

##### White line around picture elements and text

*If:*

The picture improves after you have pressed the AUTO PICTURE button on the remote control transmitter,

*Then:*

- Press the AUTO PICTURE button on the remote control transmitter repeatedly (if necessary) to choose PERSONAL picture mode.
- Press the MENU button on the remote control transmitter. This brings up the normal user menu.
- In the normal user menu, use the MENU UP/DOWN keys to highlight the PICTURE sub menu.
- Press the MENU LEFT/RIGHT keys to enter the PICTURE sub menu.
- Use the MENU UP/DOWN keys to select SHARPNESS.
- Press the MENU LEFT key to decrease the SHARPNESS value.
- Press the MENU button on the remote control transmitter twice to exit the user menu.
- The new PERSONAL preference value is automatically stored.

##### Snowy picture

Check CSM line 6. If this line reads "Not Tuned", check the following:

- Antenna not connected. Connect the antenna.
- No antenna signal or bad antenna signal. Connect a proper antenna signal.
- The tuner is faulty (in this case line 2, the Error Buffer line, will contain error number 10). Check the tuner and replace/repair the tuner if necessary.

**Black and white picture***If:*

- The picture improves after you have pressed the AUTO PICTURE button on the remote control transmitter,

*Then:*

1. Press the AUTO PICTURE button on the remote control transmitter repeatedly (if necessary) to choose PERSONAL picture mode.
2. Press the MENU button on the remote control transmitter. This brings up the normal user menu.
3. In the normal user menu, use the MENU UP/DOWN keys to highlight the PICTURE sub menu.
4. Press the MENU LEFT/RIGHT keys to enter the PICTURE sub menu.
5. Use the MENU UP/DOWN keys to select COLOUR.
6. Press the MENU RIGHT key to increase the COLOUR value.
7. Press the MENU button on the remote control transmitter twice to exit the user menu.
8. The new PERSONAL preference value is automatically stored.

**Menu text not sharp enough***If:*

- The picture improves after you have pressed the AUTO PICTURE button on the remote control transmitter,

*Then:*

1. Press the AUTO PICTURE button on the remote control transmitter repeatedly (if necessary) to choose PERSONAL picture mode.
2. Press the MENU button on the remote control transmitter. This brings up the normal user menu.
3. In the normal user menu, use the MENU UP/DOWN keys to highlight the PICTURE sub menu.
4. Press the MENU LEFT/RIGHT keys to enter the PICTURE sub menu.
5. Use the MENU UP/DOWN keys to select PICTURE.
6. Press the MENU LEFT key to decrease the PICTURE value.
7. Press the MENU button on the remote control transmitter twice to exit the user menu.
8. The new PERSONAL preference value is automatically stored.

**5.4 ComPair**

**Note:** Make sure that both the ComPair connector and the UART connector are shielded off with a piece of insulating tape after repair for ESD reasons. Place this tape over the holes in the rear cover of the set.

**5.4.1 Introduction**

ComPair (Computer Aided Repair) is a service tool for Philips Consumer Electronics products. ComPair is a further development on the European DST (service remote control), which allows faster and more accurate diagnostics. ComPair has three big advantages:

- ComPair helps you to quickly get an understanding on how to repair the chassis in a short time by guiding you systematically through the repair procedures.
- ComPair allows very detailed diagnostics (on I<sup>2</sup>C level) and is therefore capable of accurately indicating problem areas. You do not have to know anything about I<sup>2</sup>C commands yourself because ComPair takes care of this.
- ComPair speeds up the repair time since it can automatically communicate with the chassis (when the microprocessor is working) and all repair information is directly available. When ComPair is installed together with

the Force/SearchMan electronic manual of the defective chassis, schematics and PWBs are only a mouse click away.

**5.4.2 Specifications**

ComPair consists of a Windows based fault finding program and an interface box between PC and the (defective) product. The ComPair interface box is connected to the PC via a serial (or RS232) cable.

For this chassis, the ComPair interface box and the TV communicate via a bi-directional service cable via the service connector(s).

The ComPair fault finding program is able to determine the problem of the defective television. ComPair can gather diagnostic information in two ways:

- Automatic (by communication with the television): ComPair can automatically read out the contents of the entire error buffer. Diagnosis is done on I<sup>2</sup>C/UART level. ComPair can access the I<sup>2</sup>C/UART bus of the television. ComPair can send and receive I<sup>2</sup>C/UART commands to the micro controller of the television. In this way, it is possible for ComPair to communicate (read and write) to devices on the I<sup>2</sup>C/UART buses of the TV-set.
- Manually (by asking questions to you): Automatic diagnosis is only possible if the micro controller of the television is working correctly and only to a certain extend. When this is not the case, ComPair will guide you through the fault finding tree by asking you questions (e.g. *Does the screen give a picture? Click on the correct answer: YES / NO*) and showing you examples (e.g. *Measure test-point 17 and click on the correct oscillogram you see on the oscilloscope*). You can answer by clicking on a link (e.g. text or a waveform picture) that will bring you to the next step in the fault finding process.

By a combination of automatic diagnostics and an interactive question / answer procedure, ComPair will enable you to find most problems in a fast and effective way.

Beside fault finding, ComPair provides some **additional features** like:

- Up- or downloading of pre-sets.
- Managing of pre-set lists.
- Emulation of the (European) Dealer Service Tool (DST).
- If both ComPair and Force/SearchMan (Electronic Service Manual) are installed, all the schematics and the PWBs of the set are available by clicking on the appropriate hyperlink.

**Example:** *Measure the DC-voltage on capacitor C2568 (Schematic/Panel) at the Mono-carrier.*

- Click on the “Panel” hyperlink to automatically show the PWB with a highlighted capacitor C2568.
- Click on the “Schematic” hyperlink to automatically show the position of the highlighted capacitor.

**5.4.3 How To Connect**

1. First, install the ComPair Browser software (see the Quick Reference Card for installation instructions).
2. Connect the RS232 interface cable between a free serial (COM) port of your PC and the PC connector (marked with “PC”) of the ComPair interface.
3. Connect the mains adapter to the supply connector (marked with “POWER 9V DC”) of the ComPair interface.
4. Switch the ComPair interface “OFF”.
5. Switch the television set “OFF” with the POWER switch.
6. Connect the ComPair I<sup>2</sup>C/UART interface cable between the connector on the rear side of the ComPair interface (marked with “I<sup>2</sup>C” or for UART on the connector marked “VCR”) and the appropriate ComPair connector at the rear side of the TV (I<sup>2</sup>C or UART).

**Note:** Some chassis need an additional I<sup>2</sup>C extension cable due to a different connector pitch!

7. Plug the mains adapter in a mains outlet, and switch the interface "ON". The green and red LEDs light up together. The red LED extinguishes after approx. 1 second while the green LED remains lit.
8. Start the ComPair program and read the "Introduction" chapter.

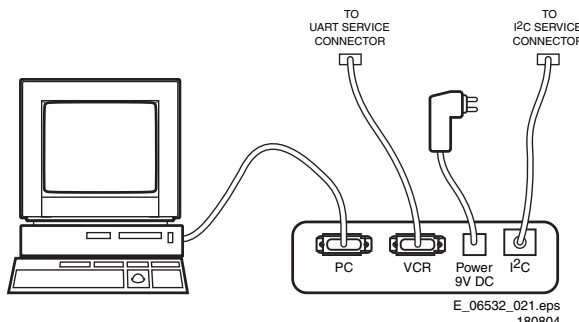


Figure 5-5 ComPair Interface connection

#### 5.4.4 How To Order

ComPair order codes (EU/AP/LATAM):

- Starter kit ComPair32/SearchMan32 software and ComPair interface (excl. transformer): 3122 785 90450.
- ComPair interface (excluding transformer): 4822 727 21631.
- Starter kit ComPair32 software (registration version): 3122 785 60040.
- Starter kit SearchMan32 software: 3122 785 60050.
- ComPair32 CD (update): 3122 785 60070 (year 2002, 3122 785 60110 (year 2003)).
- SearchMan32 CD (update): 3122 785 60080 (year 2002), 3122 785 60120 (year 2003), 3122 785 60130 (year 2004).
- ComPair I<sup>2</sup>C interface cable: 3122 785 90004.
- ComPair firmware upgrade IC: 3122 785 90510.
- Transformer (non-UK): 4822 727 21632.
- Transformer (UK): 4822 727 21633.
- ComPair I<sup>2</sup>C extension cable: 3139 131 03791.
- ComPair UART interface cable: 3122 785 90630.

**Note:** If you encounter any problems, contact your local support desk.

## 5.5 Error Codes

The error code buffer contains all errors detected since the last time the buffer was erased. The buffer is written from left to right. When an error occurs that is not yet in the error code buffer, it is displayed at the left side and all other errors shift one position to the right.

#### 5.5.1 How To Read The Error Buffer

You can read the error buffer in 3 ways:

- On screen via the SAM (if you have a picture).
- Examples:
  - ERROR: 0 0 0 0 0 : No errors detected
  - ERROR: 6 0 0 0 0 : Error code 6 is the last and only detected error
  - ERROR: 9 6 0 0 0 : Error code 6 was detected first and error code 9 is the last detected (newest) error
- Via the blinking LED procedure (when you have no picture). See "The Blinking LED Procedure".
- Via ComPair.

#### 5.5.2 How To Clear The Error Buffer

The error code buffer is cleared in the following cases:

- By using the CLEAR command in the SAM menu:

- To enter SAM, press the following key sequence on the remote control transmitter: "062596" directly followed by the OSD/STATUS button (do not allow the display to time out between entries while keying the sequence).
- Make sure the menu item CLEAR is highlighted. Use the MENU UP/DOWN buttons, if necessary.
- Press the MENU RIGHT button to clear the error buffer. The text on the right side of the "CLEAR" line will change from "CLEAR?" to "CLEARED"
- If the contents of the error buffer have not changed for 50 hours, the error buffer resets automatically.

**Note:** If you exit SAM by disconnecting the mains from the television set, the error buffer is not reset.

#### 5.5.3 Error Codes

In case of non-intermittent faults, write down the errors present in the error buffer and clear the error buffer before you begin the repair. This ensures that old error codes are no longer present.

If possible, check the entire contents of the error buffer. In some situations, an error code is only the result of another error and not the actual cause of the problem (for example, a fault in the protection detection circuitry can also lead to a protection).

Table 5-1 Error code overview

Error	Device	Error description	Check item	Diagram
0	Not applicable	No Error		
1	Not applicable	-	-	-
2	Not applicable	-	-	-
3	Not applicable	-	-	-
4	GM5221	I2C error while communicating with the Genesis Scaler and/or Flash-ROM is faulty/empty	7401 7403	A6
5	Not applicable	+5v protection	7930	A6
6	I2C bus	General I2C error	7011, 3083, 3084	A2
7	Not applicable	-	-	-
8	M24C32	I2C error while communicating with the Scaler EEPROM	7402	A7
9	M24C16	I2C error while communicating with the EEPROM	7099	A2
10	Tuner	I2C error while communicating with the PLL tuner	1302, 3302, 3303, 3327	A1
11	Not applicable	-	-	-
12	Not applicable	-	-	-
13	Not applicable	-	-	-

## 5.6 The Blinking LED Procedure

Using this procedure, you can make the contents of the error buffer visible via the front LED. This is especially useful when there is no picture.

When the SDM is entered, the front LED will blink the contents of the error-buffer:

- The Led blinks with as many pulses as the error code number, followed by a time period of 1.5 seconds, in which the Led is off.
- Then this sequence starts is repeated.

Any RC5 command terminates this sequence.

**Example** of error buffer: **12 9 6 0 0**

After entering SDM, the following occurs:

- 1 long blink of 5 seconds to start the sequence,
- 12 short blinks followed by a pause of 1.5 seconds,
- 9 short blinks followed by a pause of 1.5 seconds,
- 6 short blinks followed by a pause of 1.5 seconds,
- 1 long blink of 1.5 seconds to finish the sequence,
- The sequence starts again at 12 short blinks.

## 5.7 Fault Finding and Repair Tips

### Notes:

- It is assumed that the components are mounted correctly with correct values and no bad solder joints.
- Before any fault finding actions, check if the correct options are set.

### 5.7.1 NVM Editor

In some cases, it can be handy if one directly can change the NVM contents. This can be done with the "NVM Editor" in SAM mode.

### 5.7.2 Tuner and IF

#### No Picture in RF mode

1. Check whether picture is present in AV. If not, go to Video processing troubleshooting section.
2. If present, check that the Option settings are correct.
3. Check that all supply voltages are present.
4. Check if I2C lines are working correctly (3.3V).
5. Manually store a known channel and check if there is IF output at Tuner pin 11.
6. Feed in 105 dBuV at Tuner pin 11 and check whether there is RGB output from Video Processing IC. If yes, Tuner may be defected. Change Tuner.

#### Sound in picture problem for L' system (rolling horizontal lines)

1. Check whether AGC L' in Sam mode is set to 0.
2. If yes, align the set to correct value.

#### Required system is not selected correctly

1. Check whether the Service jumper (#4022, 08 05 size) is present. If yes, remove it.
2. Check whether SEL\_IF pin is according to what is specified.

### 5.7.3 Video Processing

#### No power

1. Check +12 V and 3V3 at position 1910.
2. If no supply, check the connector 1910.
3. If it is correct, check the power supply board.

#### Power supply is correct but no green light

1. Check the two connectors 1007 and 1008, if they are properly inserted.
2. If they are inserted correctly, check if the 3V3 is present.

#### No picture display

1. Check the RGB signal.
2. If it is present, check pin 3 of IC7006 (NE555).
3. If it has output, the problem is in SCALER part.
4. Otherwise, check H-out on pin 2 of NE555. If the input signal of pin2 is present, but no output, the IC is failed.

#### Note:

- If the H-out (pin 67) doesn't have signal or the level is low, check the output of NE555 (pin 3) during start up.
- If the H-out (pin 67) has a signal (or has a signal for a very short time), change IC7006 (NE555).

#### No TV but PC is present

1. Check if HSYNC and VSYNC are present at PIN 3 of 7007 and 7005.
2. If they are present, check RGB output.
3. If there is no RGB output, the IC TDA120xx can be failed.

#### Comb Filter not working

1. Check the option bit 5 in SAM.

### 5.7.4 Power Supply

#### Check fuses

This power supply contains three fuses. One is near the mains inlet (marked on the board as 1102) and two other are near the output connectors (marked 1610 and 1660).

1. Check with power supply in off state by means of ohmic measurement.
2. Fuse 1102 may open in case of severe lightning strikes and/or failures in the power supply. Despite the fact, that this fuse is mounted in a fuse holder and the marking text on the board, it is not meant to be field replaceable.
3. Fuses 1610 and 1660 may open in case a severe overload of the 12 V outputs. Replacement of the power supply is needed, but not before the cause of the overload conditions is resolved.

#### Standby mode

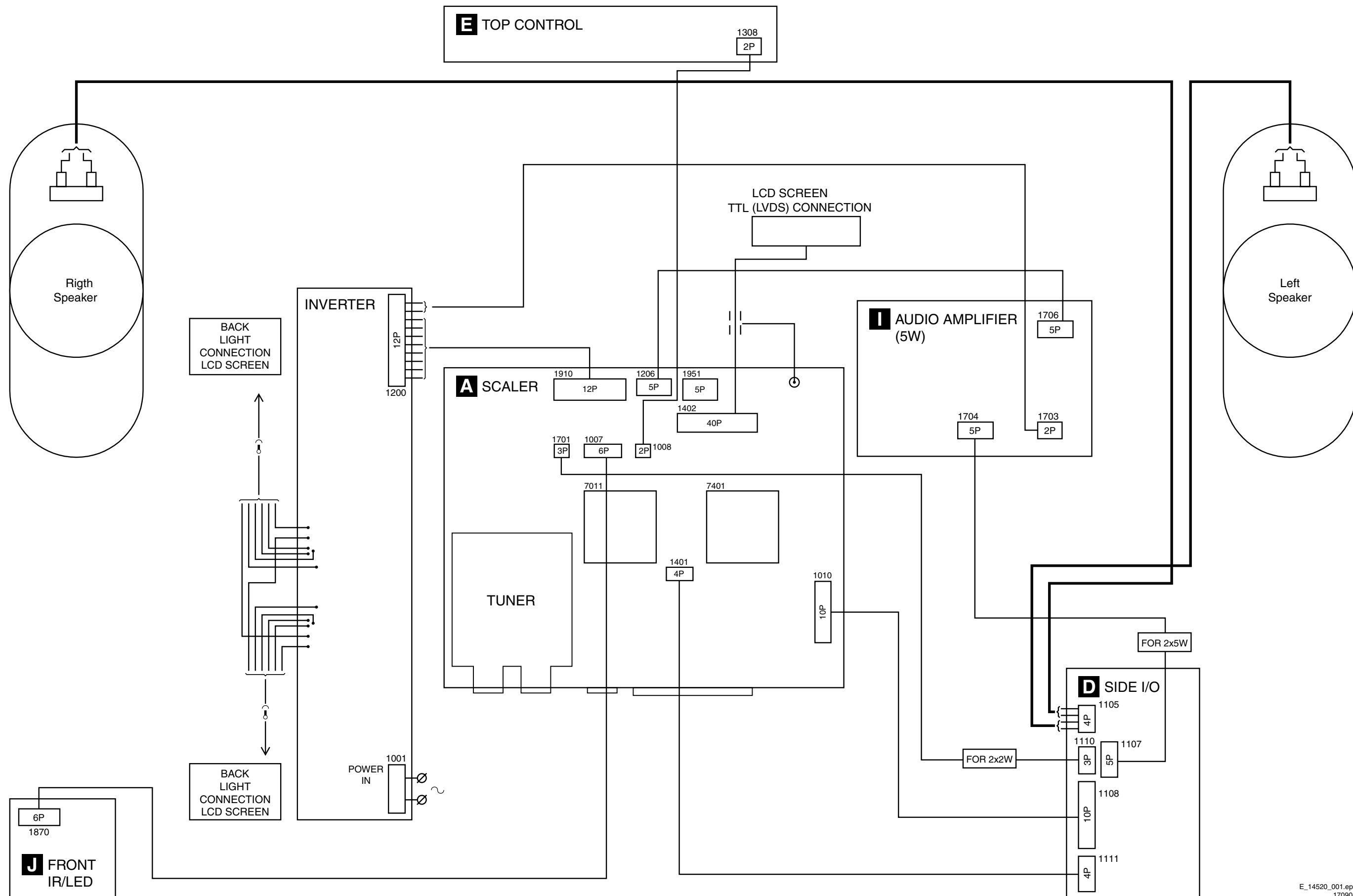
1. Apply a 12 ohm load resistor of sufficient power rating to all outputs (+3 V3, +12 VAL, +12 VL and +24 V). Connect the STBY pin to GND.
2. Over an input voltage range of 90 V<sub>ac</sub> to 264 V<sub>ac</sub> only the +3 V3 output shall be up and within regulation ( $\pm 5\%$ ). The voltage on the POWER DOWN pin shall be < 0.3 V at an input voltage below 160 V<sub>ac</sub>, and 3.3 V  $\pm 10\%$  at an input voltage higher than 240 V<sub>ac</sub>.

#### Normal mode:

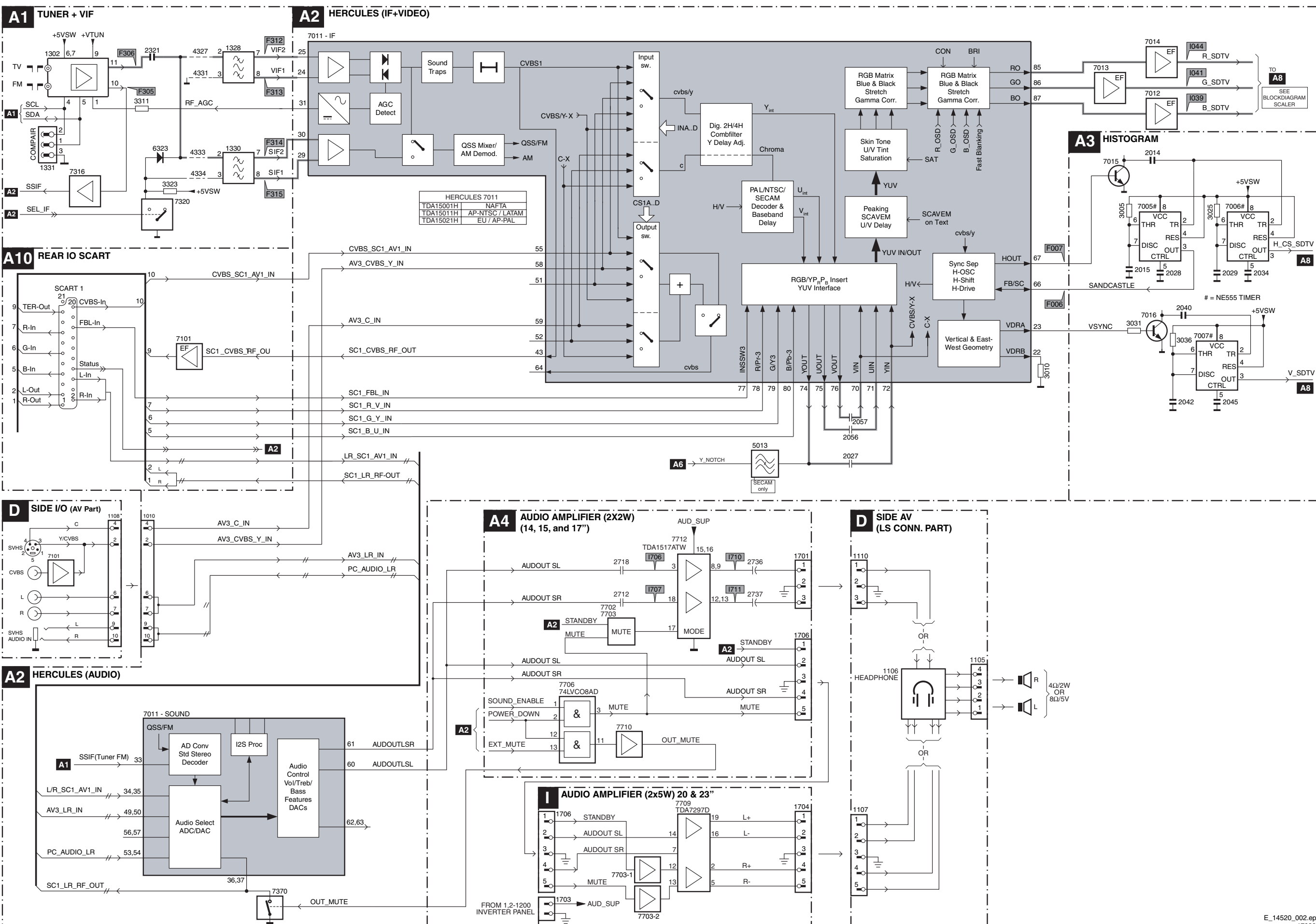
1. Apply a 12 ohm load resistor of sufficient power rating to all outputs (+3 V3, +12 VAL, +12 VL and +24 V). Connect the STBY pin to the +3 V3 output.
2. Over an input voltage range of 90 V<sub>ac</sub> to 264 V<sub>ac</sub> all outputs shall be up and within regulation ( $\pm 5\%$ ). The voltage on the POWER DOWN pin shall be 3.3 V  $\pm 10\%$  over the entire input voltage range. Additionally, the voltage on the big capacitor mounted flat on the PCB shall be 400 V  $\pm 10\%$

## 6. Block Diagrams, Testpoint Overviews, and Waveforms

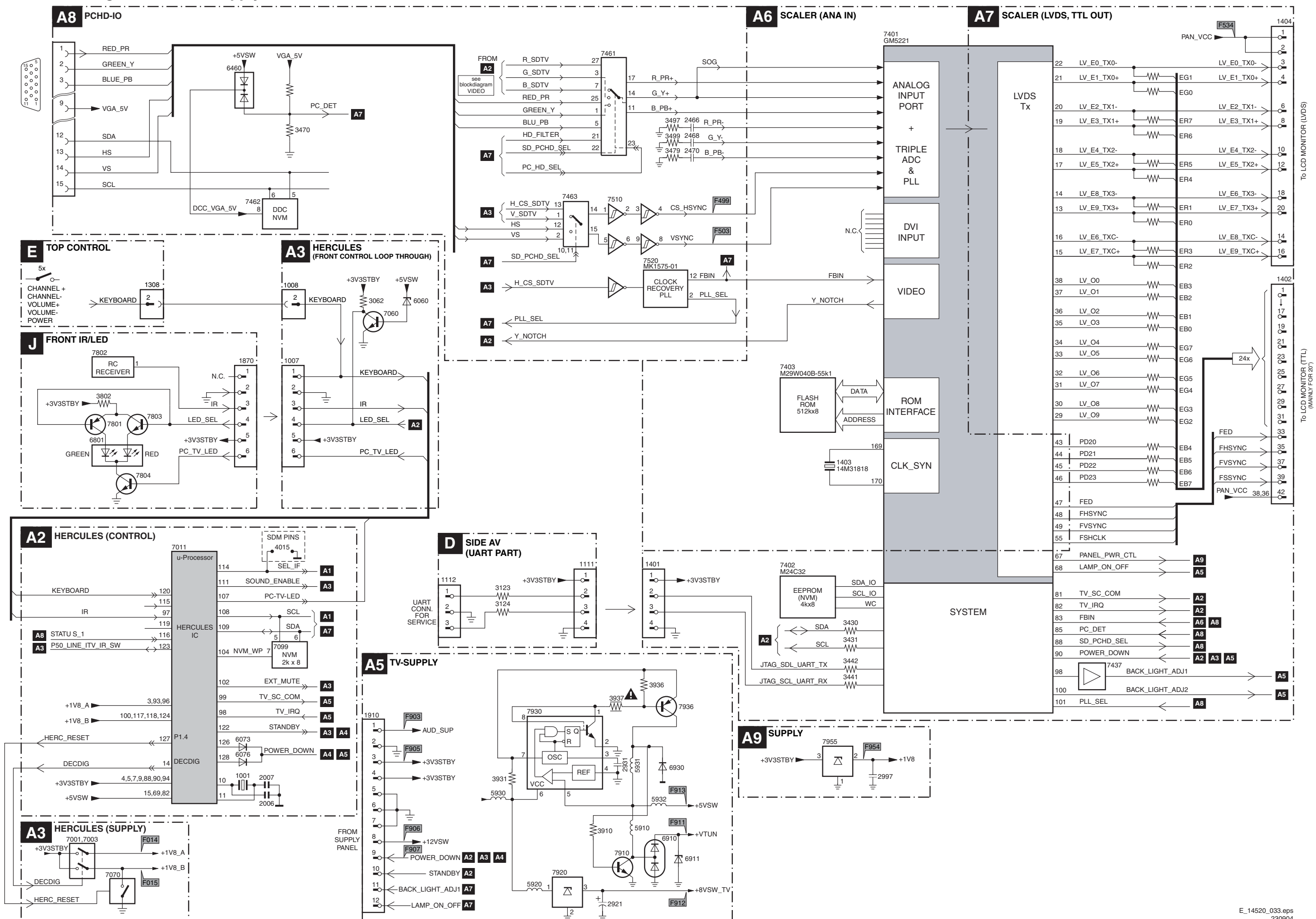
### Wiring Diagram



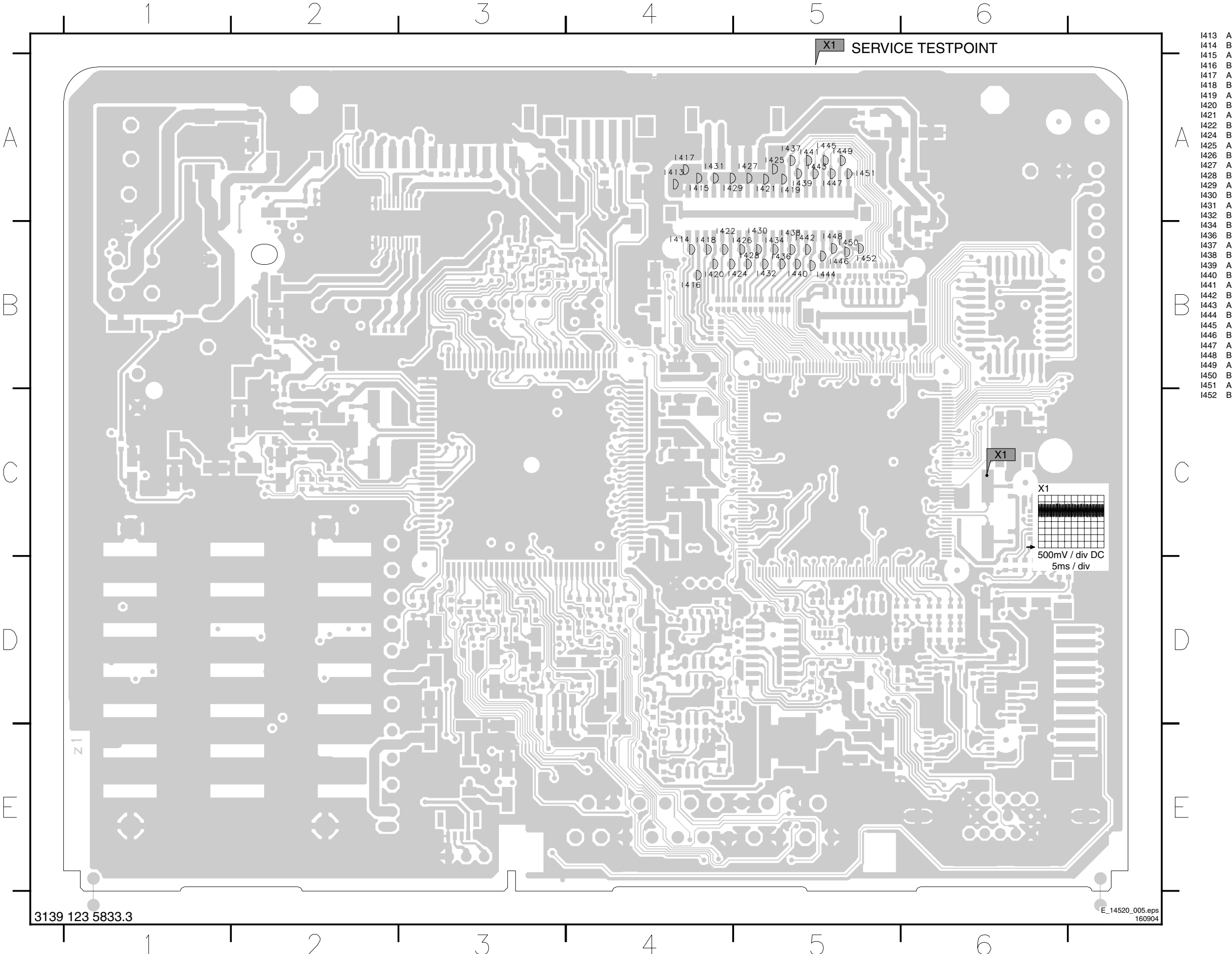
## Block Diagram Audio &amp; Video



## Block Diagram Scaler &amp; Supply



## Testpoint Overview TV &amp; Scaler Board (Top Side)

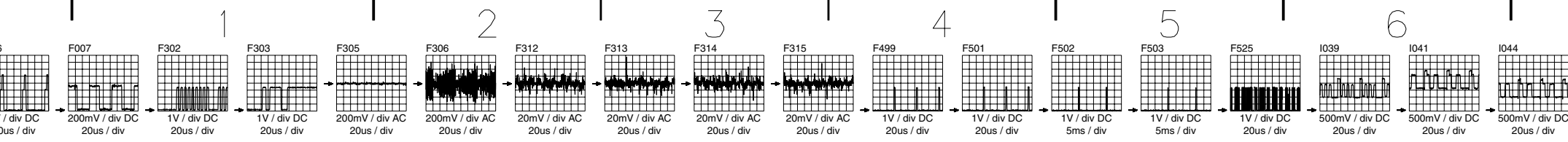


I413	A4
I414	B4
I415	A4
I416	B4
I417	A4
I418	B4
I419	A5
I420	B4
I421	A5
I422	B4
I424	B5
I425	A5
I426	B5
I427	A5
I428	B5
I429	A4
I430	B5
I431	A4
I432	B5
I434	B5
I436	B5
I437	A5
I438	B5
I439	A5
I440	B5
I441	A5
I442	B5
I443	A5
I444	B5
I445	A5
I446	B5
I447	A5
I448	B5
I449	A5
I450	B5
I451	A5
I452	B5

## Testpoint Overview TV &amp; Scaler Board (Bottom Side)

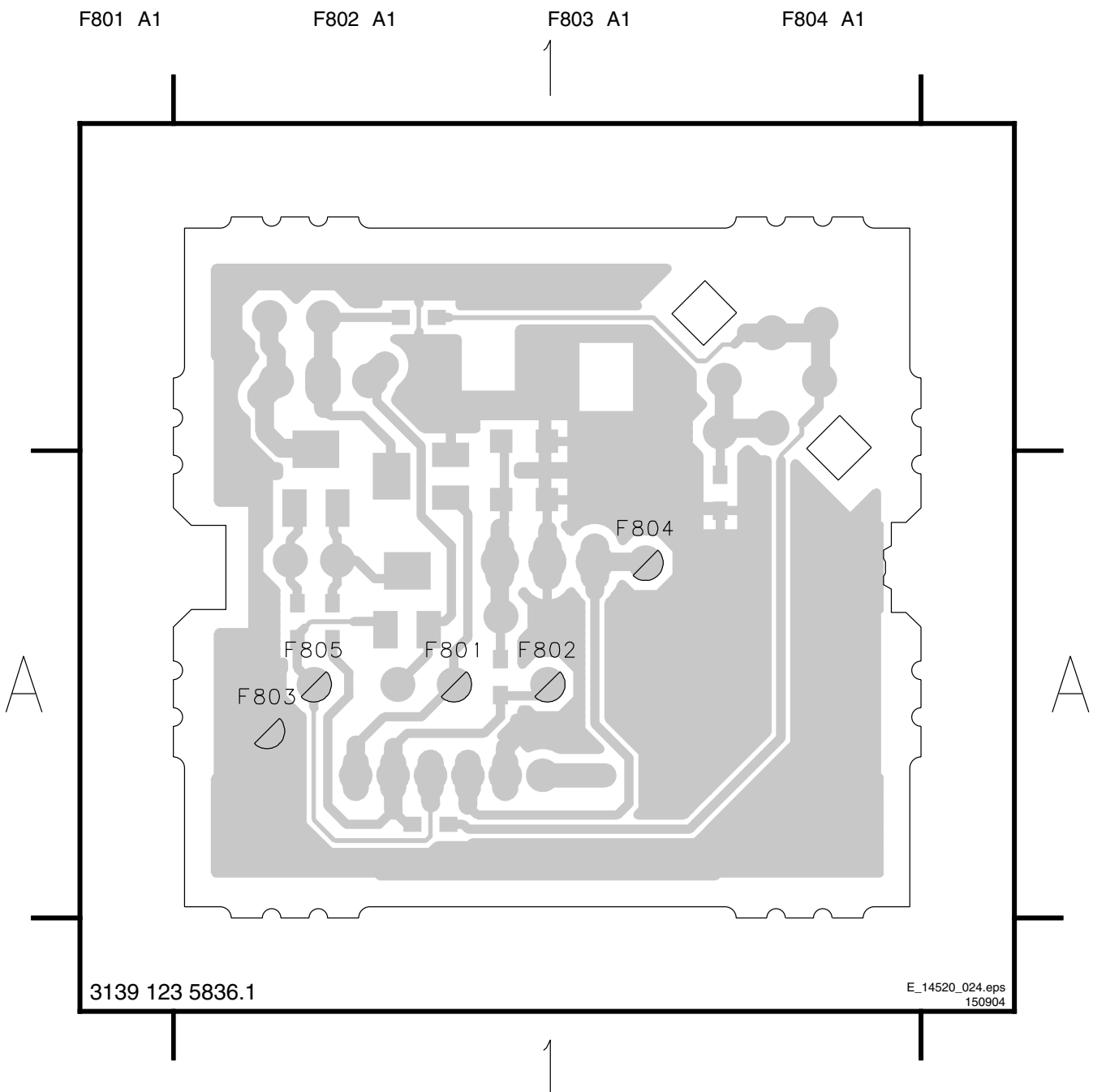


F014 = 1V8 DC  
 F015 = 1V8 DC  
 F044 = 3V3 DC  
 F405 = 1V8 DC  
 F406 = 1V8 DC  
 F407 = 3V3 DC  
 F903 = 0V DC  
 F905 = 3V3 DC  
 F906 = 14V3 DC  
 F907 = 3V3 DC  
 F911 = 33V DC  
 F912 = 8V1 DC  
 F913 = 5V4 DC  
 F951 = 12V DC  
 F954 = 1V8 DC



F002 C4	F487 D2	I041 D3	I467 D2
F003 D6	F488 D2	I042 D3	I470 D1
F004 B4	F489 D1	I043 D3	I471 D1
F005 D3	F490 D1	I044 D3	I472 D2
F006 D3	F491 D1	I045 D3	I473 D1
F007 D3	F492 D1	I046 C3	I474 D1
F008 D3	F493 D1	I047 C3	I475 D1
F009 B4	F494 D1	I048 C3	I476 D1
F010 D3	F495 D2	I049 C3	I477 D1
F013 B4	F496 D1	I050 C3	I478 D2
F014 C5	F497 C2	I051 C3	I479 D1
F015 C6	F498 D2	I052 C3	I480 E1
F017 D5	F499 C1	I053 C3	I481 D1
F018 B4	F501 D2	I054 C3	I482 E1
F020 B4	F502 D2	I055 B3	I483 E1
F021 B4	F503 C1	I056 B4	I484 D1
F022 C4	F520 C2	I057 D3	I485 E1
F023 D6	F521 C2	I058 B3	I486 D2
F026 B3	F525 B1	I059 B4	I487 D2
F029 C3	F526 B2	I060 B3	I492 D1
F030 E4	F527 B2	I061 B3	I493 C1
F031 E4	F528 B2	I062 B4	I494 C1
F032 E4	F529 B2	I063 B4	I496 C1
F033 E4	F530 B2	I064 B4	I510 C1
F034 E4	F531 B2	I065 D4	I511 C1
F050 B4	F532 B2	I066 D3	I512 E1
F051 B4	F533 B1	I067 B4	I513 E1
F099 A4	F534 B2	I068 B4	I514 D1
F101 E3	F535 B2	I069 D3	I515 A2
F102 E3	F536 B2	I070 B4	I516 D2
F103 E3	F701 D6	I071 B4	I517 D2
F104 E2	F702 D6	I072 C4	I518 D2
F105 E3	F707 B5	I073 C5	I519 C1
F106 E3	F708 A5	I082 B5	I520 D1
F107 E3	F709 E6	I091 B3	I701 A5
F108 E3	F710 A4	I093 C5	I705 D6
F109 E2	F902 A4	I094 C4	I706 B5
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F111 E2	F904 A4	I096 C5	I708 A5
F112 E2	F905 A4	I097 D3	I709 B5
F113 E2	F906 A6	I098 B4	I710 B5
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F115 E3	F908 A5	I101 E3	I714 D6
F116 E2	F909 A5	I102 E4	I715 D6
F301 B3	F910 A5	I103 E3	I716 D6
F302 D4	F911 B6	I104 E3	I717 E6
F303 D4	F912 E4	I105 E3	I718 E6
F305 D5	F913 B5	I106 E3	I719 B5
F306 C5	F951 A2	I107 E3	I720 D6
F307 D5	F952 A1	I108 E2	I721 B5
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F410 D3	I018 B5	I311 D4	I955 A1
F411 D3	I019 C5	I312 D5	I956 D2
F412 D3	I020 C4	I313 D5	I957 E1
F413 C1	I021 C4	I371 D4	
F414 B1	I022 C5	I401 C2	
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F416 C1	I024 C5	I403 B1	
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F455 C2	I026 C4	I405 D2	
F456 C2	I027 C3	I406 D2	
F457 C3	I028 C4	I407 D2	
F471 E2	I029 D4	I408 D2	
F472 D2	I030 D4	I409 B3	
F473 D2	I031 D4	I410 B2	
F474 E1	I032 C3	I411 C2	
F475 E1	I033 C3	I412 C2	
F476 E1	I034 D3	I433 B3	
F477 E1	I035 D3	I435 B2	
F479 D1	I036 D3	I462 E1	
F480 D2	I037 C3	I463 E1	
F481 D2	I038 D3	I464 D1	
F482 D2	I039 D3	I465 D1	
F483 D2	I040 E3	I466 D2	

## Testpoint Overview Front IR / LED Panel (Bottom Side)

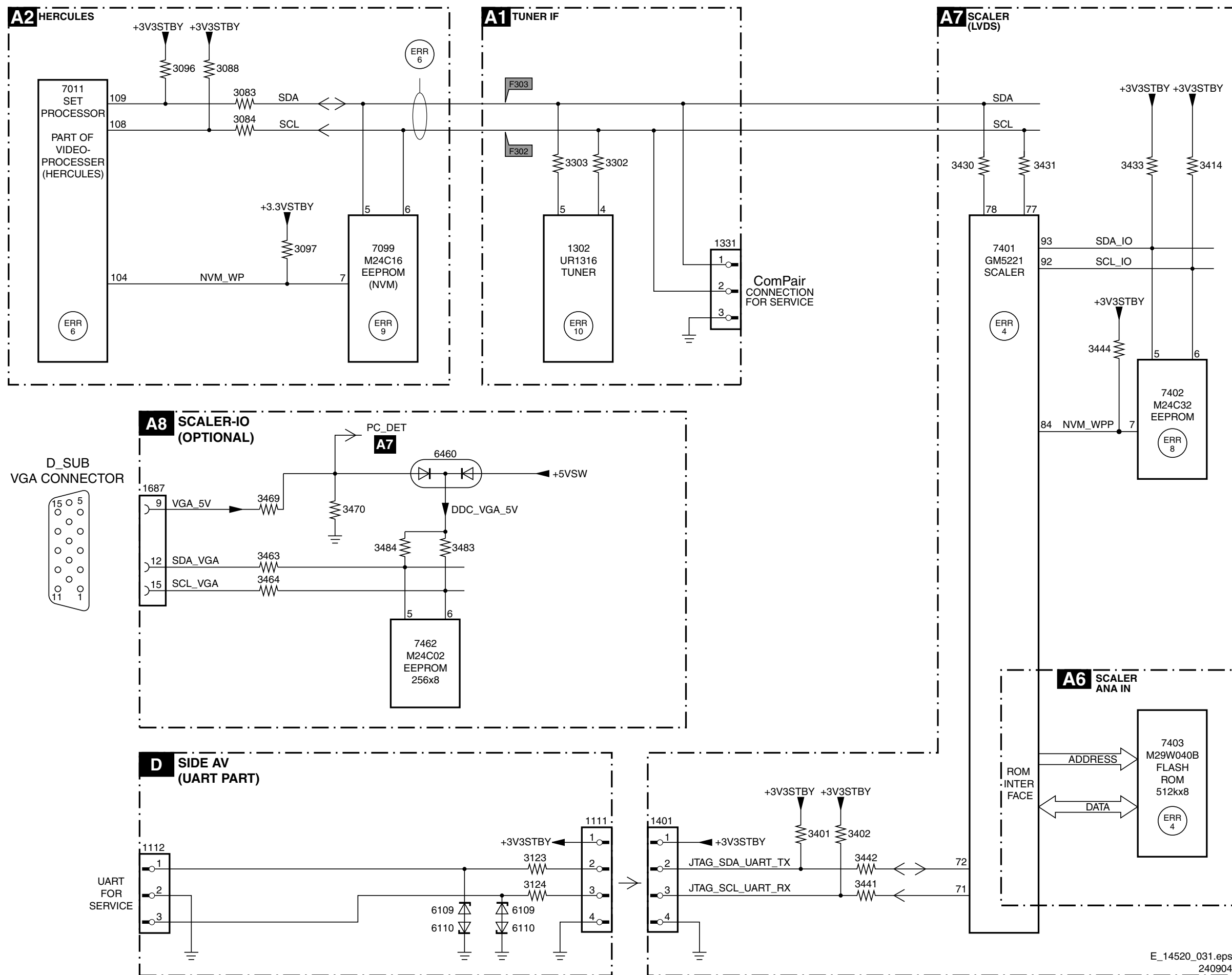


## ***Personal Notes:***

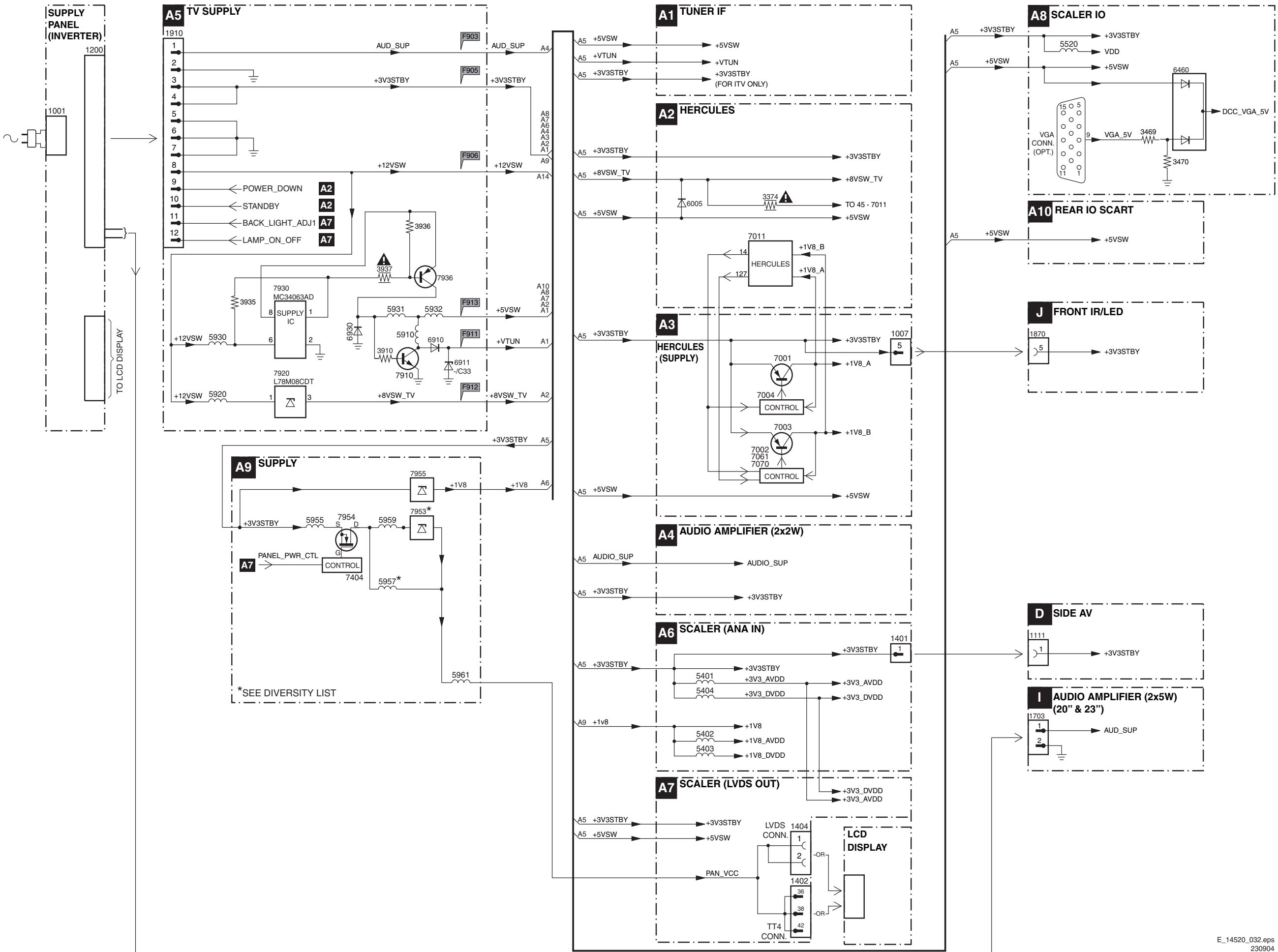
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## I2C IC Overview

## I2C BUS INTERCONNECTION DIAGRAM



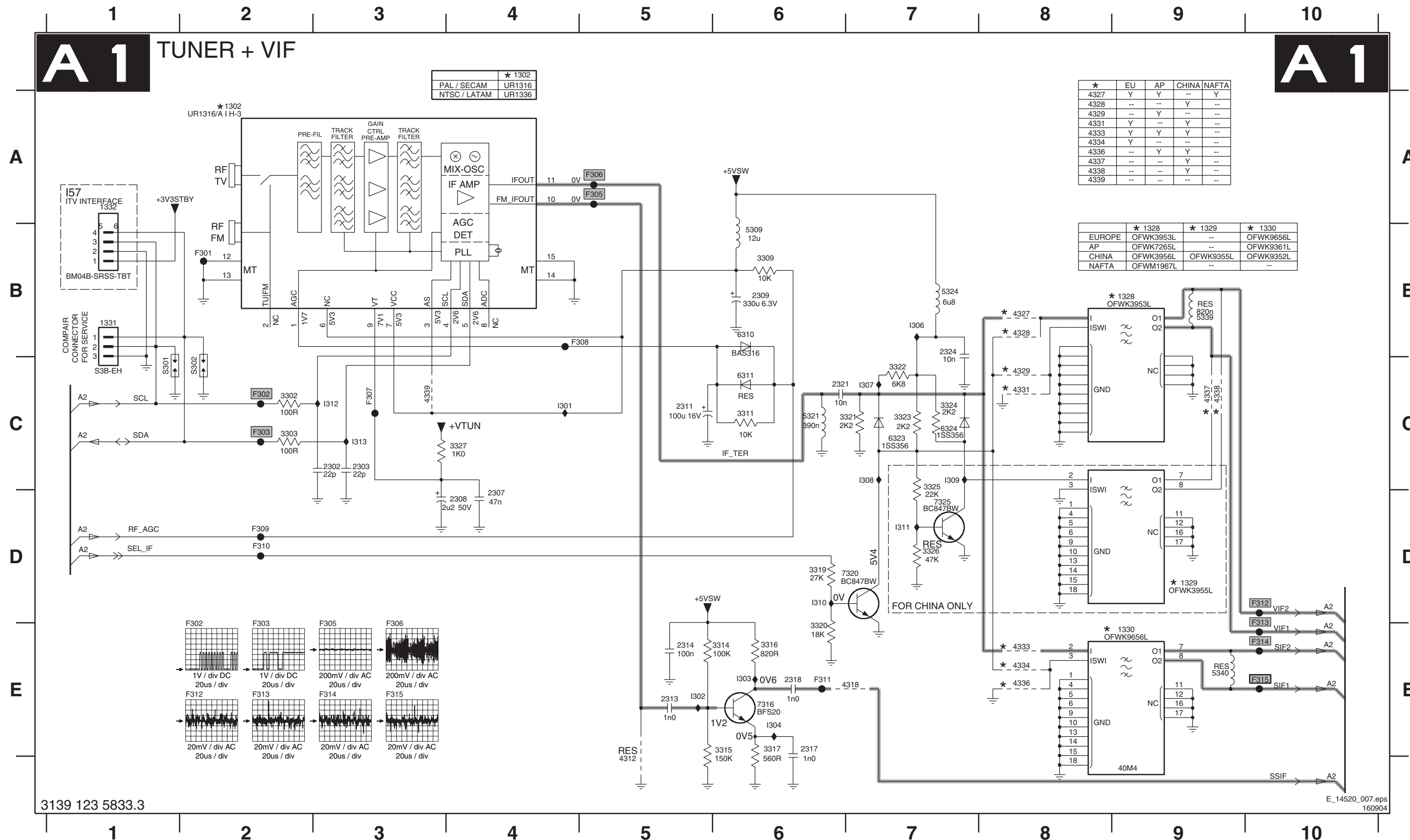
## Supply Voltage Overview



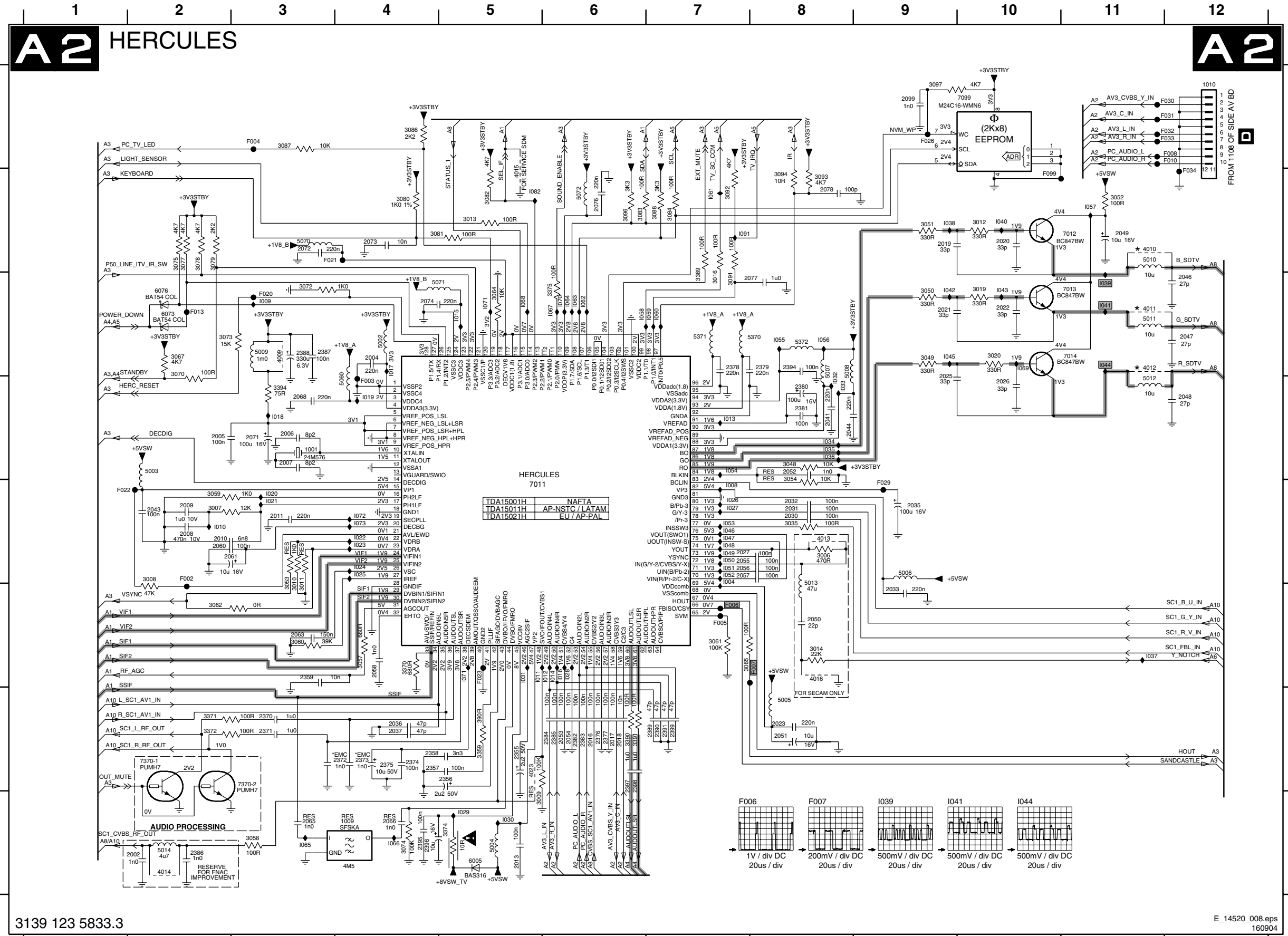
## 7. Circuit Diagrams and PWB Layouts

## TV & Scaler Board: Tuner & VIF

1302 A2 1331 B1 2307 D4 2313 E5 2321 C6 3309 B6 3316 E6 3321 C7 3325 C7 4318 E7 4331 C8 4337 C9 5321 C6 6310 B6 7316 E6 F302 C2 F307 C3 F311 E6 F315 E10 I304 E6 I309 C7 I313 C3  
 1328 B9 1332 A1 2308 D4 2314 E5 2324 B7 3311 C6 3317 E6 3322 C7 3326 D7 4327 B8 4333 E8 4338 C9 5324 B7 6311 C6 7320 D6 F303 C2 F308 B5 F312 D10 I301 C4 I306 B7 I310 D6 S301 C1  
 1329 D9 2302 C3 2309 B6 2317 E6 3302 C2 3314 E6 3319 D6 3323 C7 3327 C4 4328 B8 4334 E8 4339 C3 5323 C7 6323 D7 F305 A5 F309 D2 F313 E10 I302 E5 I307 C7 I311 D7 S302 C2  
 1330 E9 2303 C3 2311 C5 2318 E6 3303 C2 3315 E6 3320 D6 3324 C7 4312 E5 4329 C8 4336 E8 5309 B6 5340 E9 6324 C7 F301 B2 F306 A5 F310 D2 F314 E10 I303 E6 I308 C7 I312 C3

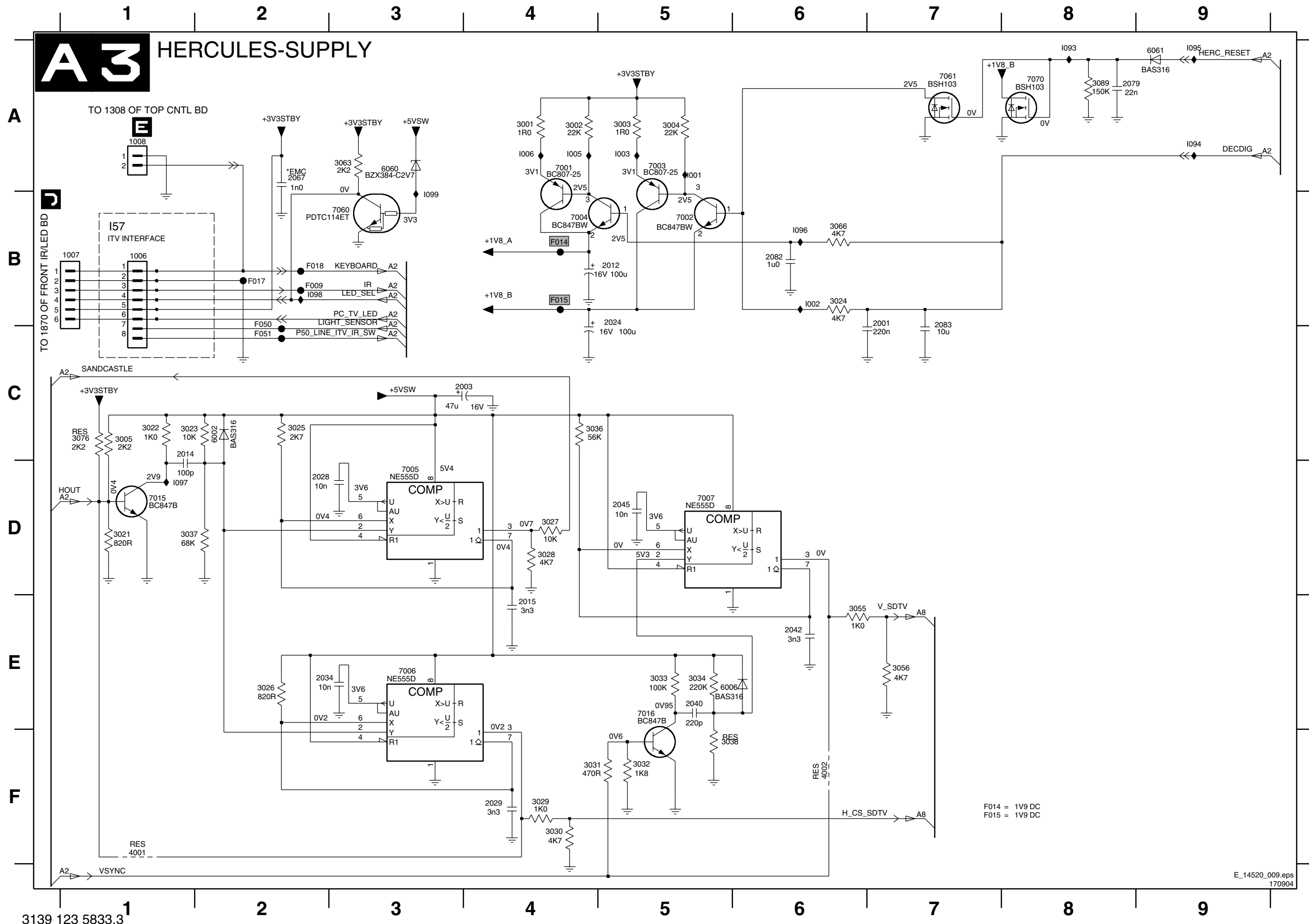


## TV & Scaler Board: Hercules

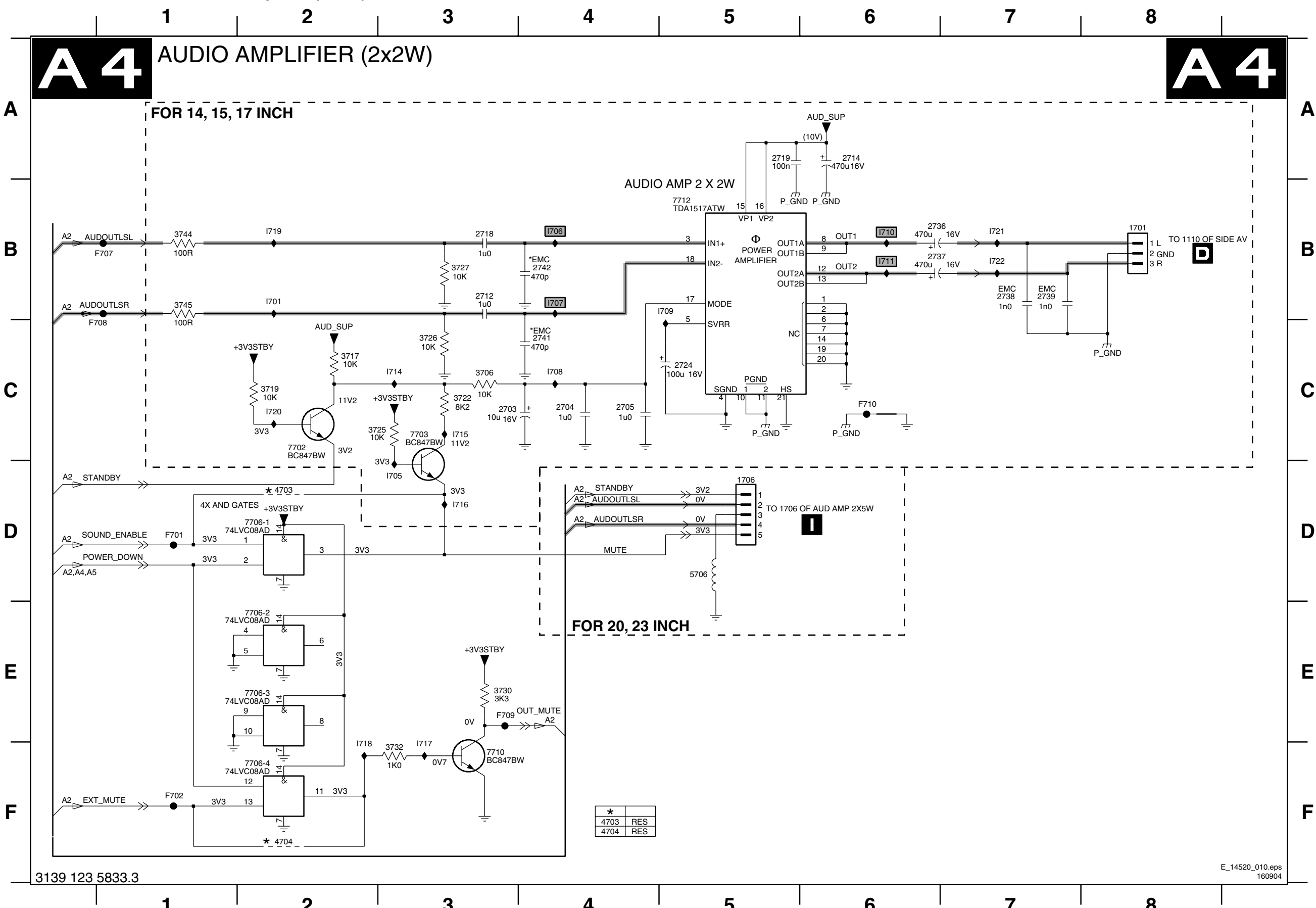


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2002 H2	3074 H4	I041 C11
2004 C4	3075 B2	I042 C9
2005 D2	3077 B2	I043 C10
2006 D3	3078 B2	I044 C11
2007 D3	3079 B2	I045 C9
2008 E2	3080 B4	I046 E7
2009 E2	3081 B4	I047 E7
2010 E2	3082 B5	I048 E7
2011 E3	3083 B6	I049 E7
2013 H5	3084 B7	I050 E7
2016 G6	3086 A4	I051 E7
2017 G6	3087 A3	I052 E7
2018 G6	3088 B7	I053 E7
2019 B9	3091 C7	I054 D7
2020 B10	3092 B7	I055 C8
2021 C9	3093 B8	I056 C8
2022 C10	3094 B8	I057 B11
2023 G8	3096 B6	I058 C6
2025 C9	3097 A9	I059 C7
2026 D10	3359 G5	I060 C7
2027 E7	3370 F4	I061 B7
2030 E8	3371 G2	I062 C6
2031 E8	3372 G2	I063 C6
2032 E8	3374 H5	I064 C6
2033 F9	3375 C6	I065 H3
2035 E9	3389 C7	I066 H4
2036 G4	3390 G6	I067 C6
2037 G4	3391 G6	I068 C5
2041 D8	3394 D3	I069 C10
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2044 D8	4010 B11	I071 C5
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2047 C12	4012 C11	I073 E4
2048 D12	4013 E8	I082 B5
2049 B11	4014 H2	I091 B7
2050 F8	4015 B5	I371 F5
2051 G8	4016 F8	
2052 D8	4023 G5	
2053 G6	5002 C4	
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2061 E3	5009 C3	
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2076 B6	5072 B6	
2077 C8	5370 C8	
2078 B8	5371 C7	
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2357 G4	6076 C2	
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2381 D8	F008 A12	
2382 G6	F010 A12	
2383 G6	F013 C2	
2384 G6	F020 C3	
2385 G6	F021 B3	
2386 H2	F022 E1	
2387 C3	F023 F5	
2388 C3	F026 A9	
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2390 G7	F030 A12	
2391 G7	F031 A12	
2394 C8	F032 A12	
2395 H4	F033 A12	
2396 H4	F034 B12	
2397 G6	F099 B10	
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2399 G7	I008 E7	
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3009 H5	I012 F6	
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3011 F3	I014 F6	
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3013 B5	I016 F6	
3014 F8	I017 C4	
3016 C7	I018 D3	
3019 C10	I019 D4	
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3035 E8	I021 E3	
3048 D8	I022 E4	
3049 C9	I023 E4	
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3051 B9	I025 E4	
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## TV &amp; Scaler Board: Hercules Supply

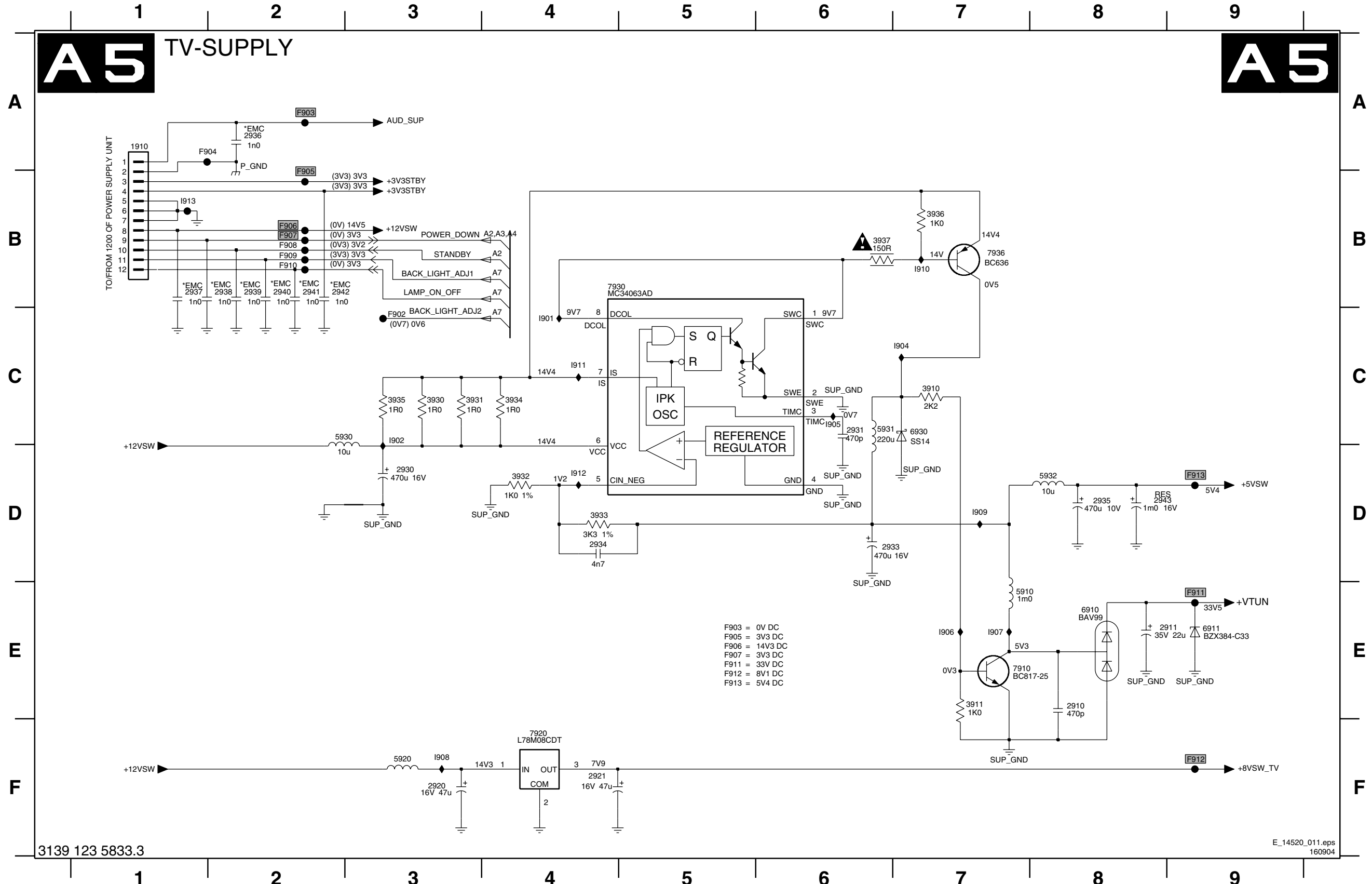


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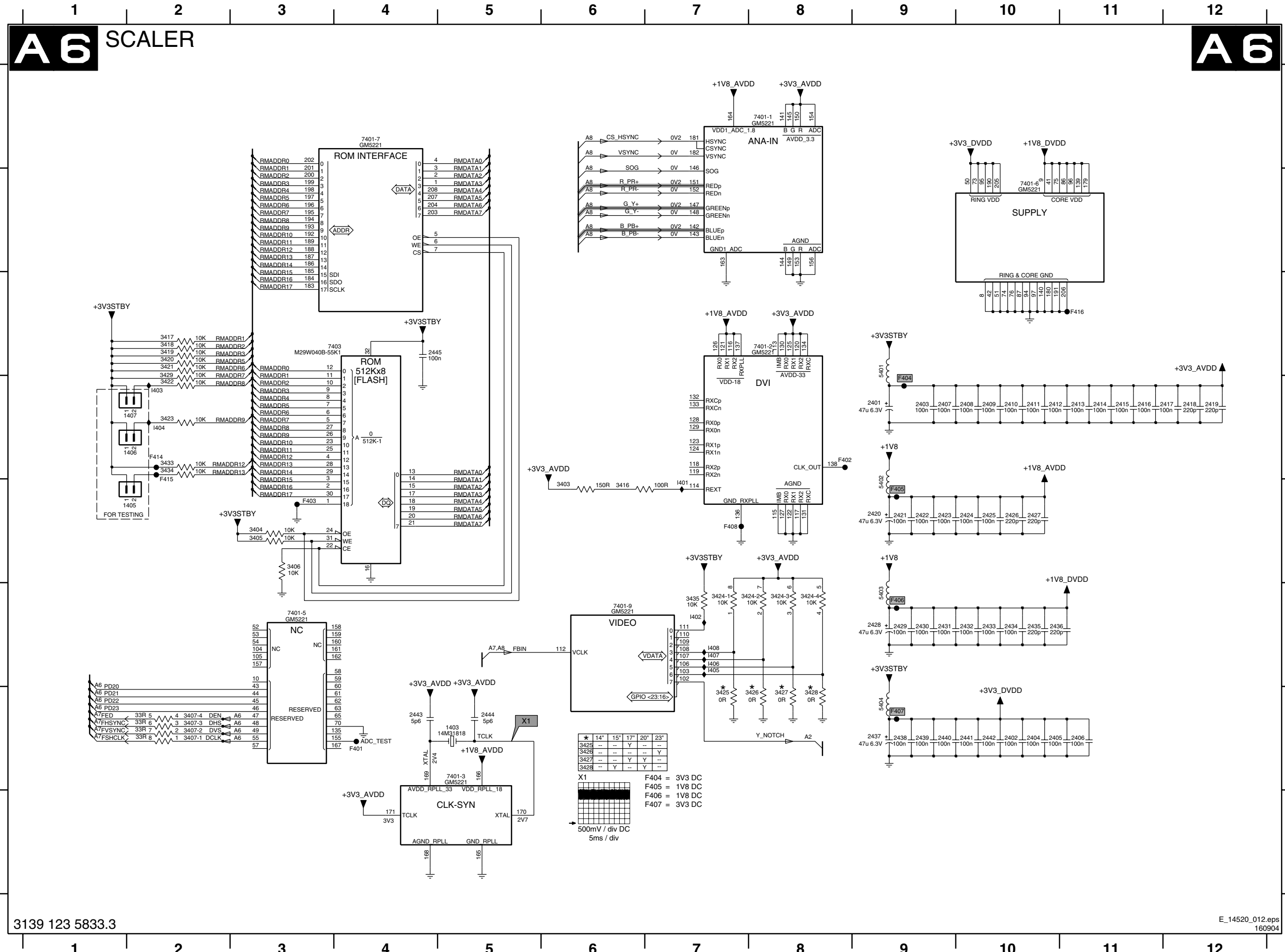


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## TV &amp; Scaler Board: TV Supply

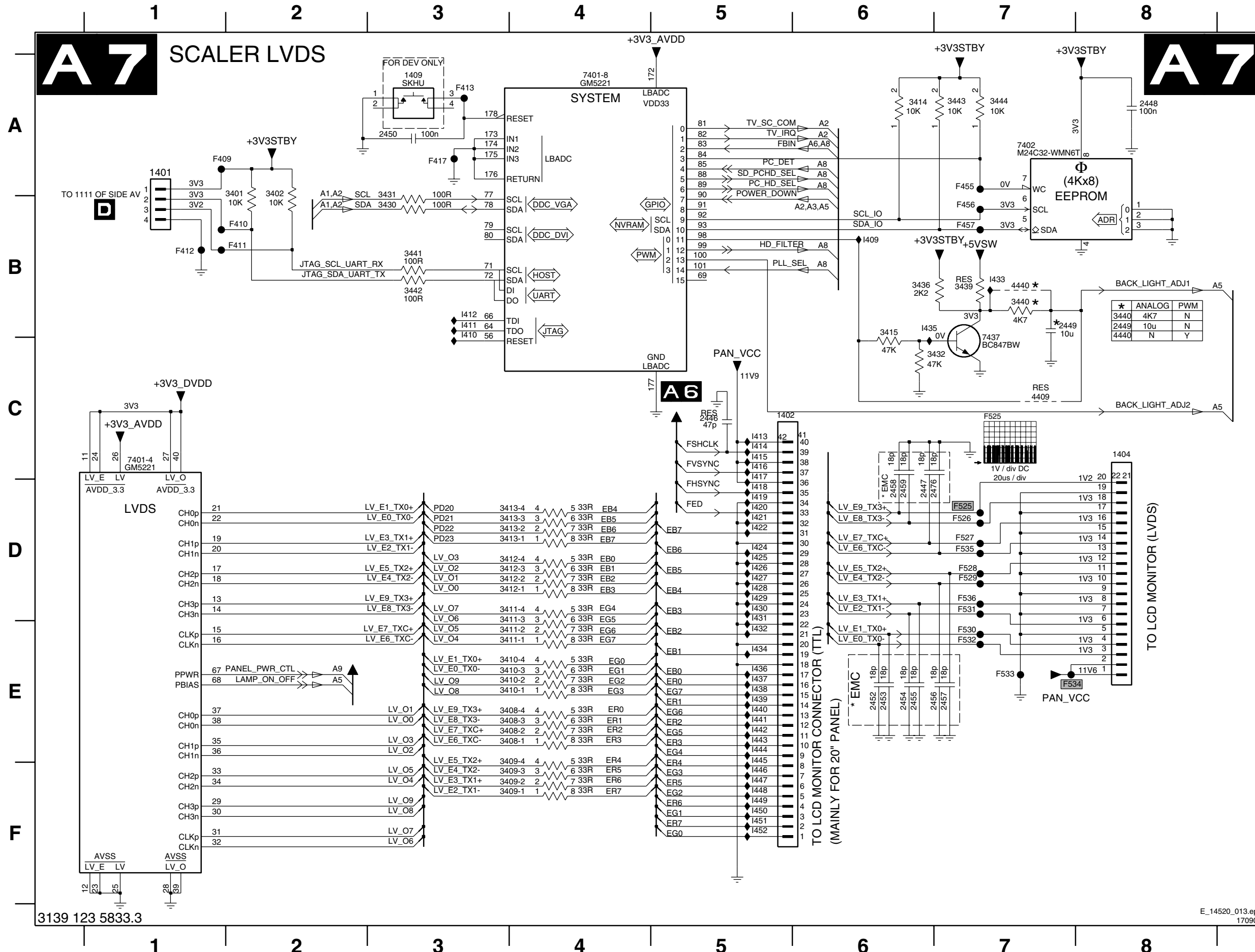


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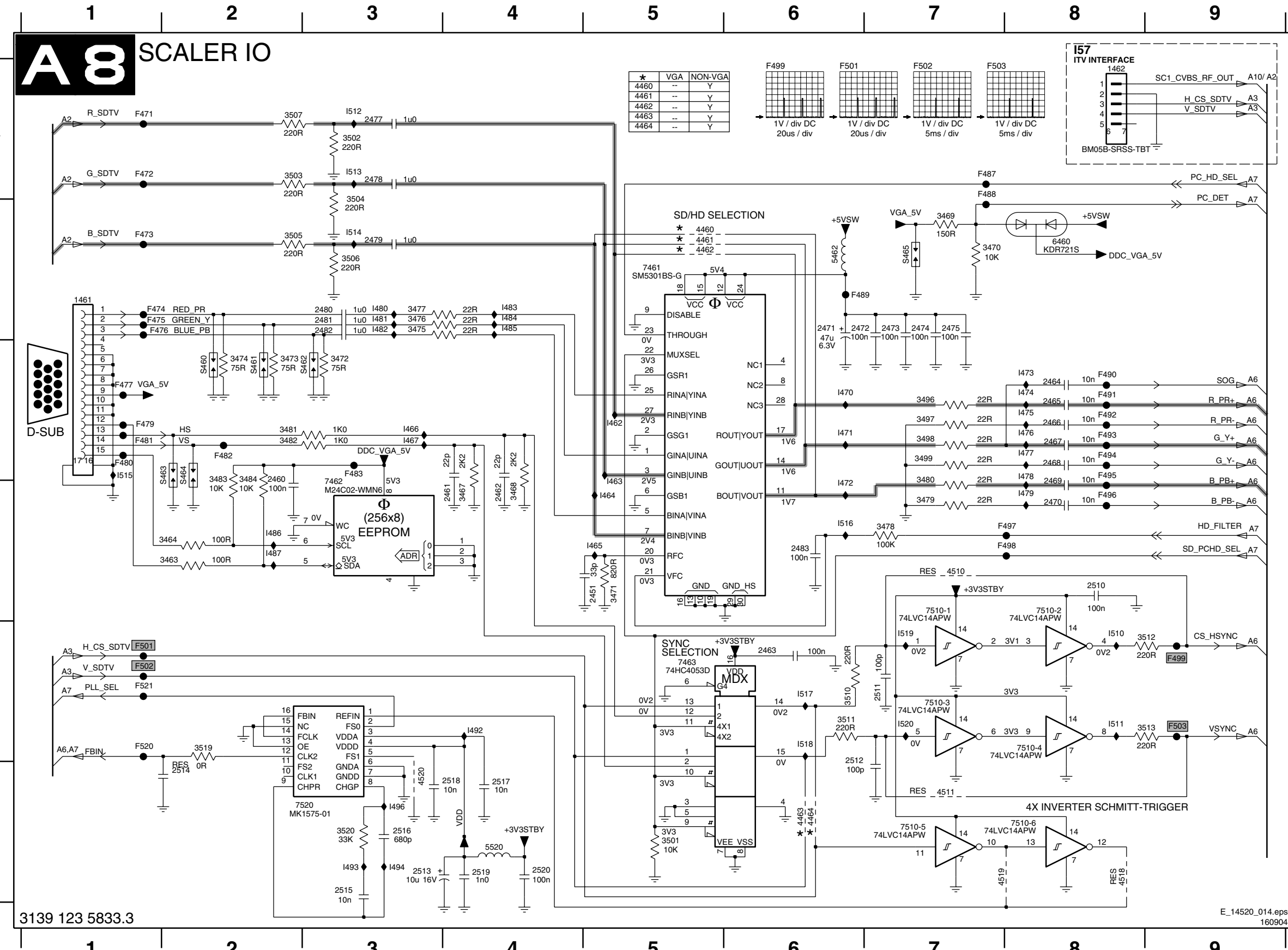
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## TV & Scaler Board: Scaler LVDS



1401 A1	I409 B6
1402 C5	I410 B3
1404 C8	I411 B3
1409 A3	I412 B3
2446 C5	I413 C5
2447 D6	I414 C5
2448 A8	I415 C5
2449 B7	I416 C5
2450 A3	I417 C5
2452 E6	I418 D5
2453 E6	I419 D5
2454 E6	I420 D5
2455 E6	I421 D5
2456 E7	I422 D5
2457 E7	I424 D5
2458 D6	I425 D5
2459 D6	I426 D5
2476 D7	I427 D5
3401 A2	I428 D5
3402 A2	I429 D5
3408-1 E4	I430 D5
3408-2 E4	I431 D5
3408-3 E4	I432 E5
3408-4 E4	I433 B7
3409-1 F4	I434 E5
3409-2 F4	I435 B6
3409-3 F4	I436 E5
3409-4 F4	I437 E5
3410-1 E4	I438 E5
3410-2 E4	I439 E5
3410-3 E4	I440 E5
3410-4 E4	I441 E5
3411-1 E4	I442 E5
3411-2 E4	I443 E5
3411-3 E4	I444 E5
3411-4 D4	I445 E5
3412-1 D4	I446 F5
3412-2 D4	I447 F5
3412-3 D4	I448 F5
3412-4 D4	I449 F5
3413-1 D4	I450 F5
3413-2 D4	I451 F5
3413-3 D4	I452 F5
3413-4 D4	
3414 A6	
3415 B6	
3430 B3	
3431 B3	
3432 C7	
3436 B6	
3439 B7	
3440 B7	
3441 B3	
3442 B3	
3443 A7	
3444 A7	
4409 C7	
4440 B7	
7401-4 C1	
7401-8 A4	
7402 A7	
7437 C7	
F409 A1	
F410 B2	
F411 B2	
F412 B1	
F413 A3	
F417 A3	
F455 A7	
F456 B7	
F457 B7	
F525 D7	
F526 D7	
F527 D7	
F528 D7	
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F530 E7	
F531 D7	
F532 E7	
F533 E7	
F534 E7	
F535 D7	
F536 D7	

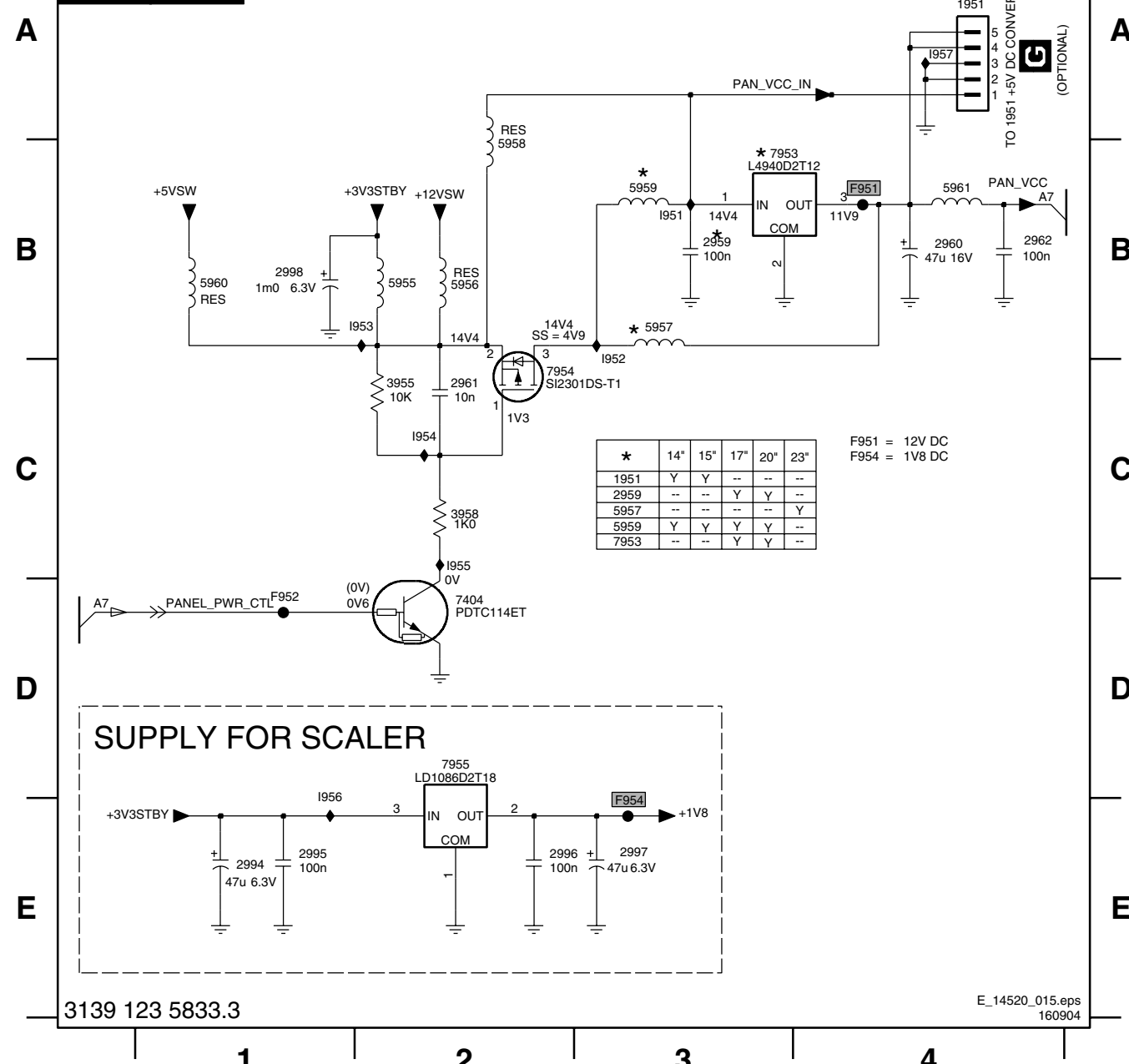
## TV &amp; Scaler Board: Scaler IO



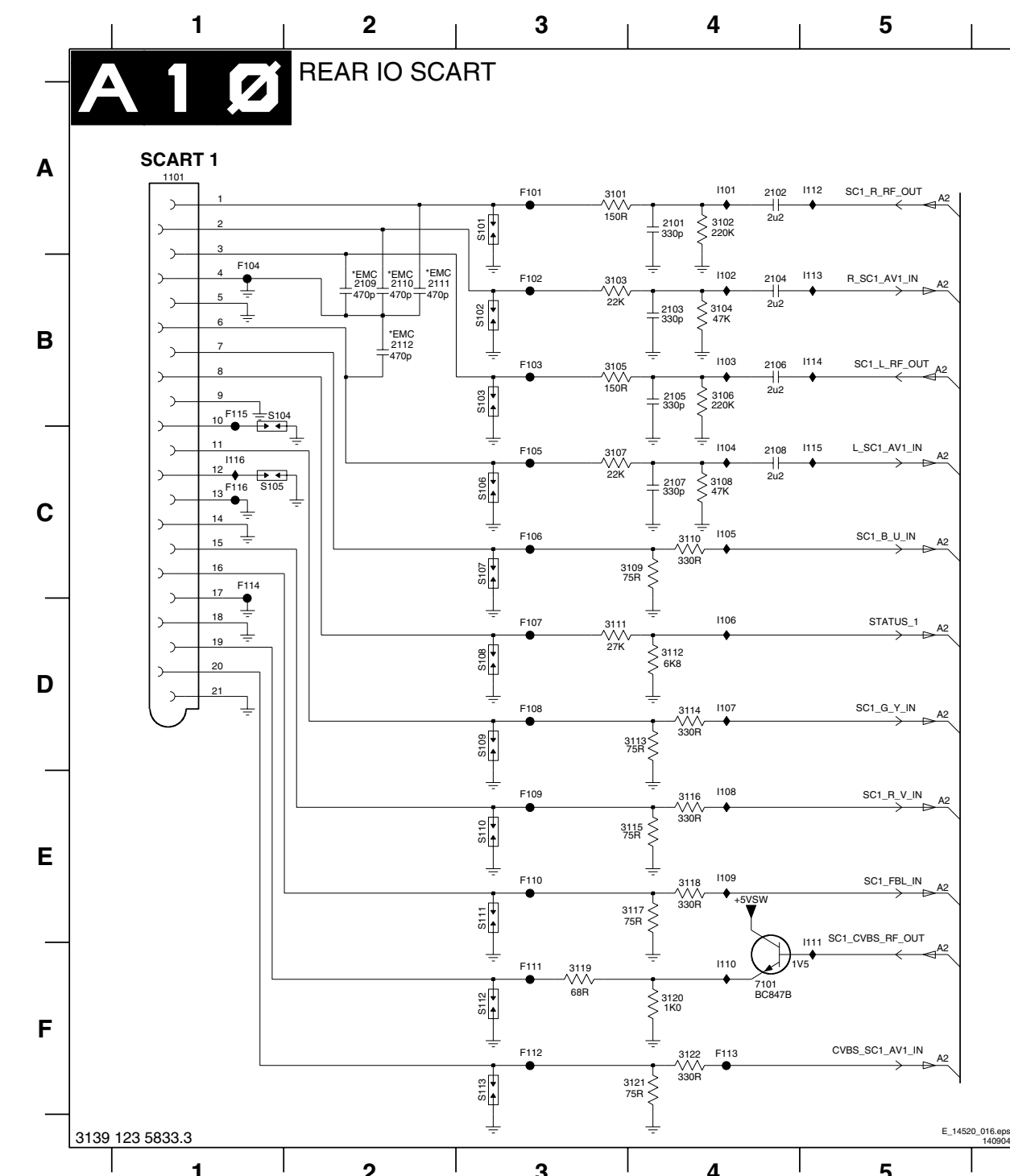
## TV & Scaler Board: Supply

1951 A4	2961 C2	2995 E1	2998 B1	5955 B2	5958 A2	5961 B4	7954 C3	F952 D1	I952 B3	I955 C2
2959 B3	2962 B4	2996 E2	3955 C2	5956 B2	5959 B3	7404 D2	7955 D2	F954 E3	I953 B2	I956 D1
2960 B4	2994 E1	2997 E3	3958 C2	5957 B3	5960 B1	7953 B3	F951 B4	I951 B3	I954 C2	I957 A4

# A9 SUPPLY

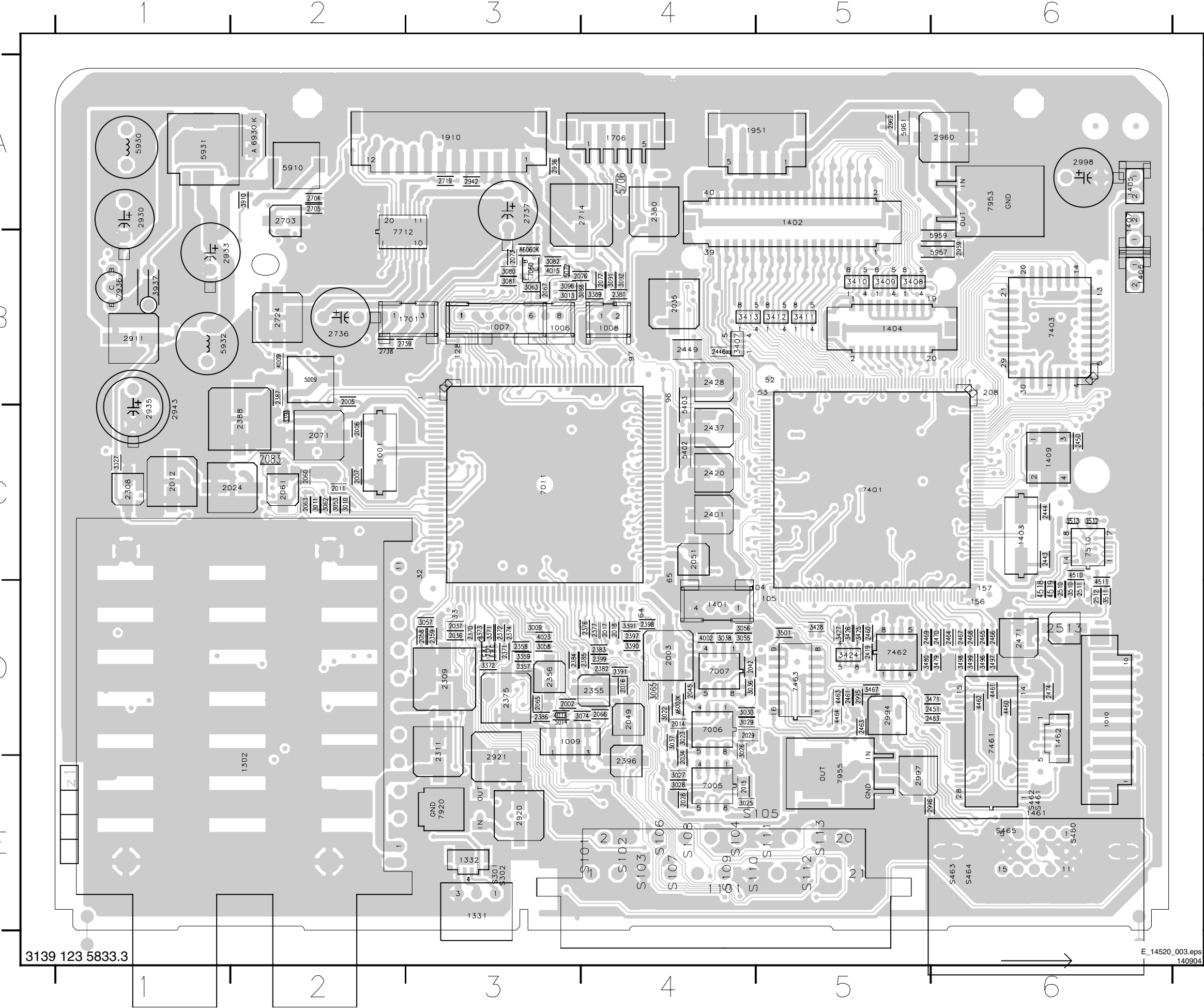


## TV & Scaler Board: Rear IO Scart



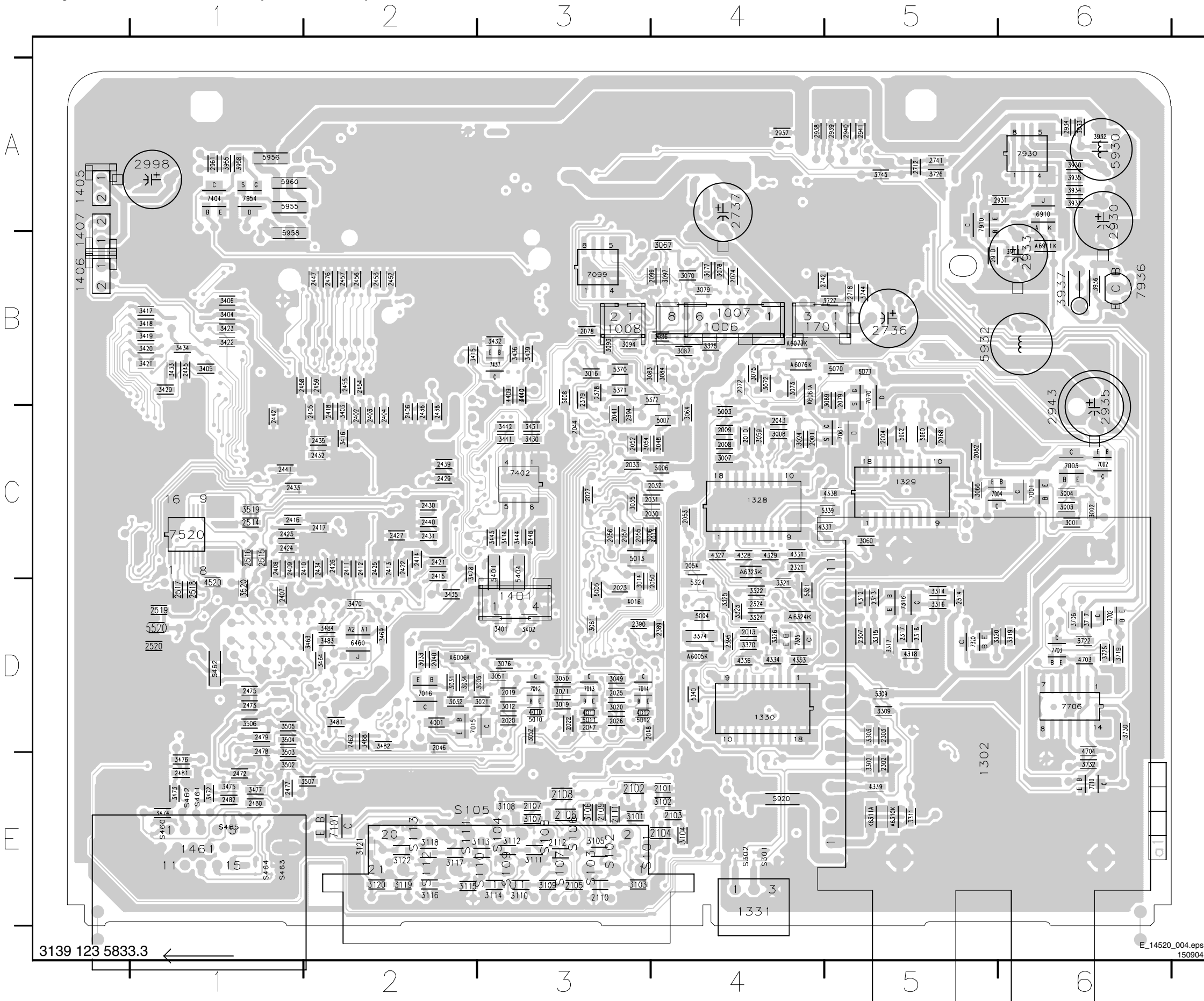
1101 A1  
2101 A4  
2102 A4  
2103 B4  
2104 B4  
2105 B4  
2106 B4  
2107 C4  
2108 C4  
2109 B2  
2110 B2  
2111 B2  
2112 B2  
3101 A3  
3102 A4  
3103 B3  
3104 B4  
3105 B3  
3106 B4  
3107 C3  
3108 C4  
3109 C4  
3110 C4  
3111 D3  
3112 D4  
3113 D4  
3114 D4  
3115 E4  
3116 E4  
3117 E4  
3118 E4  
3119 F3  
3120 F4  
3121 F4  
3122 F4  
7101 F4  
F101 A3  
F102 B3  
F103 B3  
F104 B1  
F105 C3  
F106 C3  
F107 D3  
F108 D3  
F109 E3  
F110 E3  
F111 F3  
F112 F3  
F113 F4  
F114 C1  
F115 B1  
F116 C1  
I101 A4  
I102 B4  
I103 B4  
I104 C4  
I105 C4  
I106 D4  
I107 D4  
I108 E4  
I109 E4  
I110 F4  
I111 E5  
I112 A5  
I113 B5  
I114 B5  
I115 C5  
I116 C1  
S101 A3  
S102 B3  
S103 B3  
S104 B1  
S105 C1  
S106 C3  
S107 C3  
S108 D3  
S109 D3  
S110 E3  
S111 E3  
S112 F3  
S113 F3

## Layout TV & Scaler Board (Top Side)



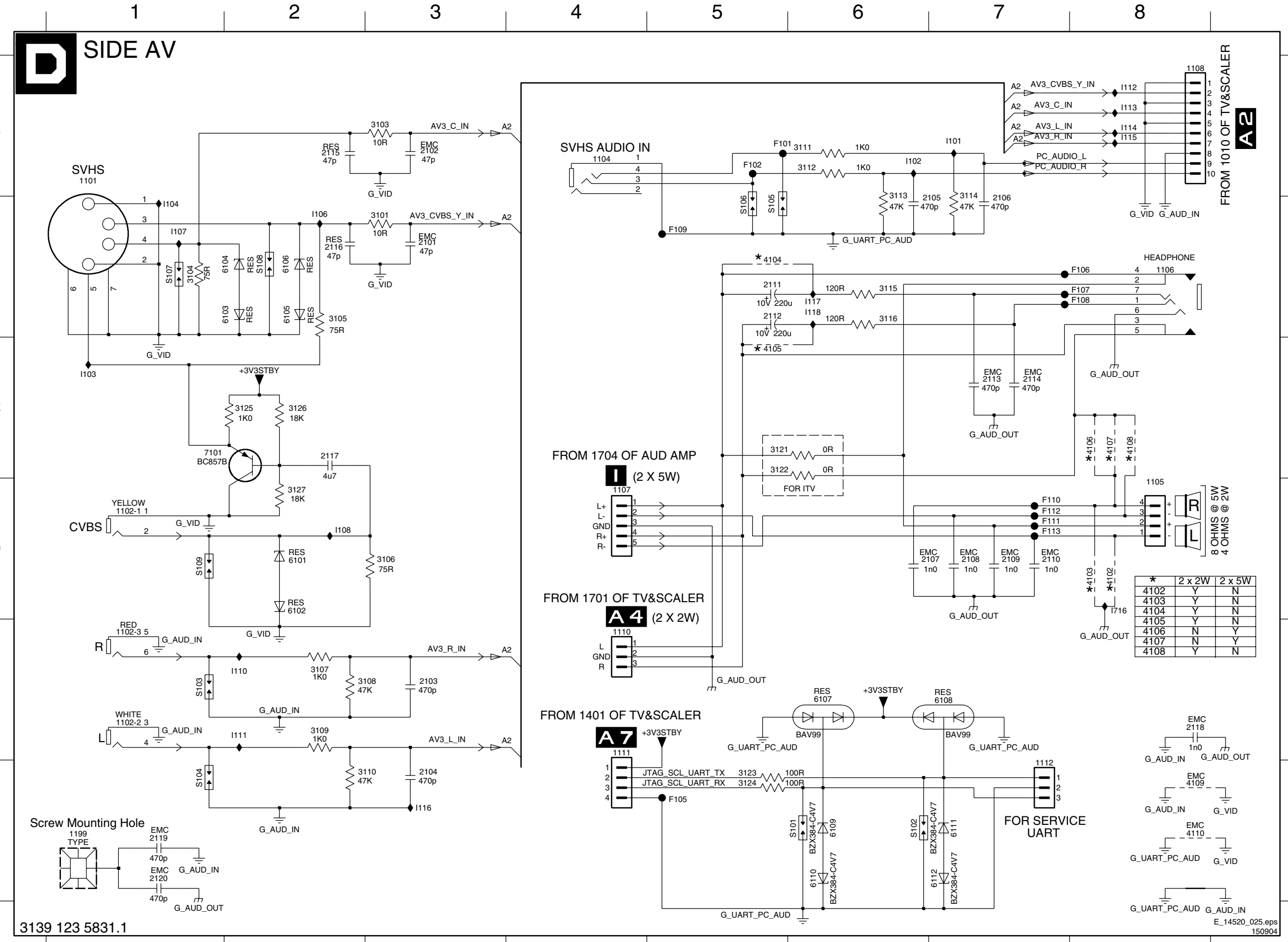
1006	B3	2419	D5	3389	B4
1007	B3	2420	C4	3390	D4
1008	B4	2428	B4	3391	D4
1009	D3	2437	C4	3394	C2
1010	D6	2443	C6	3407	B4
1101	E4	2444	C6	3408	B5
1302	E2	2446	B4	3409	B5
1331	E3	2449	B4	3410	B5
1332	E3	2450	C6	3411	B5
1401	D4	2451	D6	3412	B5
1402	A5	2460	D5	3413	B4
1403	C6	2461	D5	3424	D5
1404	B5	2463	D5	3425	D5
1405	A6	2464	D6	3426	D5
1406	B6	2465	D6	3427	D5
1407	A6	2466	D6	3428	D5
1409	C6	2467	D6	3467	D5
1461	E6	2468	D6	3471	D6
1462	D6	2469	D5	3479	D6
1701	B3	2470	D6	3480	D5
1706	A4	2471	D6	3496	D6
1910	A3	2474	D6	3497	D6
1951	A5	2483	D6	3498	D6
2002	D3	2510	D6	3499	D6
2003	D4	2511	D6	3501	D5
2005	B2	2512	D6	3510	D6
2006	C2	2513	D6	3511	D6
2007	C2	2703	A2	3512	C6
2011	C2	2704	A2	3513	C6
2012	C1	2705	A2	3910	A2
2014	D4	2714	A4	3937	B1
2015	E4	2719	A3	4002	D4
2016	D4	2724	B2	4009	B2
2017	D4	2736	B2	4014	D3
2018	D4	2737	A3	4015	B3
2024	C2	2738	B2	4023	D3
2028	E4	2739	B2	4460	D6
2029	D4	2911	B1	4461	D6
2034	E4	2920	E3	4462	D6
2035	B4	2921	E3	4463	D5
2036	D3	2930	A1	4464	D5
2037	D3	2933	B1	4510	C6
2042	D4	2935	C1	4511	D6
2045	D4	2936	A3	4518	D6
2049	D4	2942	A3	4519	D6
2051	C4	2943	C1	5009	B2
2058	D3	2959	B6	5014	D3
2060	C2	2960	A6	5072	B3
2061	C2	2962	A5	5402	C4
2063	C2	2994	D5	5403	C4
2065	D3	2995	D5	5706	A4
2066	D4	2996	E5	5910	A2
2067	B3	2997	E5	5930	A1
2071	C2	2998	A6	5931	A1
2073	B3	3009	D3	5932	B1
2076	B3	3010	C2	5957	B6
2077	B4	3011	C2	5959	B6
2083	C2	3013	B3	5961	A5
2308	C1	3022	D4	6002	D4
2309	D3	3023	D4	6060	B3
2311	D3	3025	E4	6930	A2
2355	D4	3026	D4	7005	E4
2356	D3	3027	E4	7006	D4
2357	D3	3028	E4	7007	D4
2358	D3	3029	D4	7011	C3
2359	D3	3030	D4	7060	B3
2370	D3	3036	D4	7370	D3
2371	D3	3037	D4	7401	C5
2372	D3	3038	D4	7403	B6
2373	D3	3053	C2	7461	D6
2374	D3	3055	D4	7462	D5
2375	D3	3056	D4	7463	D5
2376	D4	3057	D3	7510	C6
2377	D4	3058	D3	7712	B2
2380	A4	3062	C2	7920	E3
2381	B4	3063	B3	7936	B1
2382	D4	3065	D4	7953	A6
2383	D4	3074	D4	7955	E5
2384	D3	3080	B3		
2385	D4	3081	B3		
2386	D3	3082	B3		
2387	B2	3088	B4		
2388	C2	3091	B4		
2391	D4	3092	B4		
2396	E4	3096	B3		
2397	D4	3327	C1		
2398	D4	3359	D3		
2399	D4	3371	D3		
2401	C4	3372	D3		

## Layout TV &amp; Scaler Board (Bottom Side)



1328 C4	2425 C2	3070 B4	3469 D2	5520 D1
1329 C5	2426 C2	3072 B4	3470 D2	5920 E4
1330 D4	2427 C2	3073 B4	3472 E1	5955 A1
2001 C4	2429 C2	3075 B4	3473 E1	5956 A1
2004 C5	2430 C2	3076 D3	3474 E1	5958 B1
2008 C4	2431 C2	3077 B4	3475 E1	5960 A1
2009 C4	2432 C2	3078 B4	3476 E1	6005 D4
2010 C4	2433 C1	3079 B4	3477 E1	6006 D2
2013 D4	2434 C2	3083 B3	3478 C2	6061 B4
2019 D3	2435 C2	3084 B4	3481 D2	6073 B4
2020 D3	2436 C2	3086 B4	3482 D2	6076 B4
2021 D3	2438 C2	3087 B4	3483 D2	6310 E5
2022 D3	2439 C2	3089 B5	3484 D2	6311 E5
2023 D3	2440 C2	3093 B3	3502 E1	6323 C4
2025 D3	2441 C1	3094 B3	3503 E1	6324 D4
2026 D3	2442 C1	3097 B4	3504 D1	6460 D2
2027 C3	2445 B3	3101 E3	3505 D1	6910 A6
2030 C4	2447 B2	3102 E4	3506 D1	6911 B6
2031 C4	2448 C3	3103 E3	3507 E2	7001 C6
2032 C4	2452 B2	3104 E4	3519 C1	7002 C6
2033 C3	2453 B2	3105 E3	3520 D1	7003 C6
2040 D2	2454 B2	3106 E3	3706 D6	7004 C5
2041 C3	2455 B2	3107 E3	3717 D6	7012 D3
2043 C4	2456 B2	3108 E3	3719 D6	7013 D3
2044 C3	2457 B2	3109 E3	3722 D6	7014 D3
2046 D2	2458 B1	3110 E3	3725 D6	7015 D2
2047 D3	2459 B2	3111 E3	3726 A5	7016 D2
2048 D3	2462 D2	3112 E3	3727 B5	7061 C5
2050 D3	2472 E1	3113 E3	3730 D6	7070 B5
2052 C3	2473 D1	3114 E3	3732 E6	7099 B3
2053 C4	2475 D1	3115 E2	3744 B5	7101 E2
2054 C4	2476 B2	3116 E2	3745 A5	7316 D5
2055 C3	2477 E1	3117 E2	3911 B6	7320 D5
2056 C3	2478 D1	3118 E2	3930 A6	7325 D4
2057 C3	2479 D1	3119 E2	3931 A6	7402 C3
2068 C5	2480 E1	3120 E2	3932 A6	7404 A1
2072 B4	2481 E1	3121 E2	3933 A6	7437 B3
2074 B4	2482 E1	3122 E2	3934 A6	7520 C1
2078 B3	2514 C1	3302 E5	3935 A6	7702 D6
2079 B5	2515 C1	3303 D5	3936 B6	7703 D6
2082 C5	2516 C3	3309 D5	3955 A1	7706 D6
2099 B4	2517 D1	3311 E5	3958 A1	7710 E6
2101 E4	2518 D1	3314 D5	4001 D2	7910 A5
2102 E3	2519 D1	3315 D5	4010 D3	7930 A6
2103 E4	2520 D1	3316 D5	4011 D3	7954 A1
2104 E4	2712 A5	3317 D5	4012 D3	S101 E3
2105 E3	2718 B5	3319 D6	4013 C4	S102 E3
2106 E3	2741 A5	3320 D5	4016 D3	S103 E3
2107 E3	2742 B4	3321 D4	4312 D5	S104 E3
2108 E3	2910 B5	3322 D4	4318 D5	S105 E2
2109 E3	2931 A6	3323 D4	4327 C4	S106 E3
2110 E3	2934 A6	3324 D4	4328 C4	S107 E3
2111 E3	2937 A4	3325 D4	4329 C4	S108 E3
2112 E3	2938 A4	3326 D4	4331 C4	S109 E3
2302 E5	2939 A5	3370 D4	4333 D4	S110 E3
2303 D5	2940 D4	3374 D4	4334 D4	S111 E2
2307 D3	2941 A5	3375 B4	4336 D4	S112 E2
2313 D5	2961 A1	3401 D3	4337 C5	S113 E2
2314 D5	3001 C6	3402 D3	4338 C5	S301 E4
2317 D3	3002 C6	3403 C2	4339 E5	S302 E4
2318 D5	3003 C6	3404 B1	4409 B3	S460 E1
2321 C4	3004 D6	3405 B1	4440 B3	S461 E1
2324 D4	3005 D3	3406 B1	4520 D1	S462 E1
2378 B3	3006 C3	3414 C3	4703 D6	S463 E1
2379 B3	3007 C4	3415 B2	4704 D6	S464 E1
2389 D4	3008 C4	3416 C2	5002 C5	S465 E1
2390 D3	3012 B1	3417 B1	5003 C4	
2394 C3	3014 D3	3418 B1	5004 D4	
2395 D3	3016 B3	3419 B1	5005 D3	
2402 C2	3019 D3	3420 B1	5006 C4	
2403 C2	3020 D3	3421 B1	5007 C4	
2404 C2	3021 D3	3422 B1	5008 B3	
2405 C2	3024 C4	3423 B1	5010 D3	
2406 C2	3031 D2	3429 B1	5011 D3	
2407 D1	3032 D2	3430 C3	5012 D3	
2408 C1	3033 D2	3431 C3	5013 C3	
2409 C1	3034 D2	3432 B3	5060 C5	
2410 C2	3035 C3	3433 B1	5070 B5	
2411 C2	3048 C4	3434 B1	5071 B5	
2412 C2	3049 D3	3435 D2	5309 D5	
2413 C2	3050 D3	3436 B3	5321 D4	
2414 C2	3051 D3	3439 B3	5324 D4	
2415 C2	3052 D3	3440 B3	5339 C5	
2416 C1	3054 C3	3441 C3	5340 D4	
2417 C2	3059 C4	3442 C3	5370 B3	
2418 C2	3060 C5	3443 C3	5371 B3	
2421 C2	3061 D3	3444 C3	5372 B4	
2422 C4	3064 C4	3463 D2	5401 C3	
2423 C1	3066 C5	3464 D2	5404 C3	
2424 C1	3067 B4	3468 D2	5462 D1	

## Side AV Panel



1101 A1	7101 C1
1102-1 D1	F101 A5
1102-2 E1	F102 A5
1102-3 E1	F105 F5
1104 A4	F106 B8
1105 D8	F107 B8
1106 B8	F108 B8
1107 D4	F109 B5
1108 A8	F110 D7
1110 E4	F111 D7
1111 E4	F112 D7
1112 F7	F113 D7
1199 F1	I101 A7
2101 B3	I102 A6
2102 A3	I103 C1
2103 E3	I104 B1
2104 F3	I106 B2
2105 A7	I107 B1
2106 A7	I108 D2
2107 D7	I110 E2
2108 D7	I111 E2
2109 D7	I112 A8
2110 D7	I113 A8
2111 B5	I114 A8
2112 B5	I115 A8
2113 C7	I116 F3
2114 C7	I117 B6
2115 A2	I118 B6
2116 B2	I716 D8
2117 C2	S101 F6
2118 E8	S102 F6
2119 F1	S103 E1
2120 F1	S104 F1
3101 B3	S105 B5
3103 A3	S106 B5
3104 B1	S107 B1
3105 B2	S108 B2
3106 D3	S109 D1
3107 E2	
3108 E3	
3109 E2	
3110 F3	
3111 A6	
3112 A6	
3113 A6	
3114 A7	
3115 B6	
3116 B6	
3121 C5	
3122 C5	
3123 F5	
3124 F5	
3125 C2	
3126 C2	
3127 D2	
4102 D8	
4103 D8	
4104 B5	
4105 C5	
4106 C8	
4107 C8	
4108 C8	
4109 F8	
4110 F8	
6101 D2	
6102 D2	
6103 B2	
6104 B1	
6105 B2	
6106 B2	
6107 E6	
6108 E7	
6109 F6	
6110 F6	
6111 F7	
6112 F7	

## Layout Side AV Panel (Top Side)

1101 A2  
1102 A3

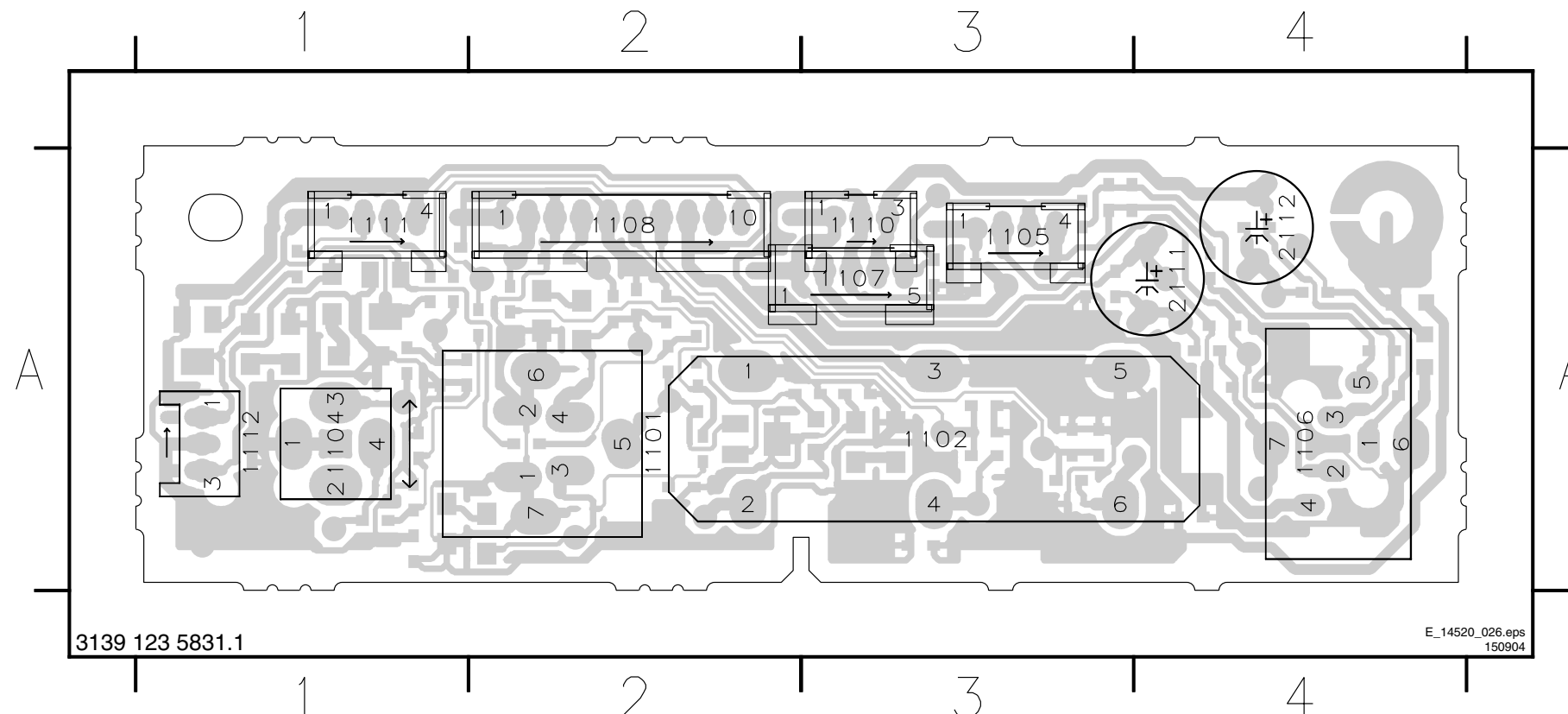
1104 A1  
1105 A3

1106 A4  
1107 A3

1108 A  
1110 A

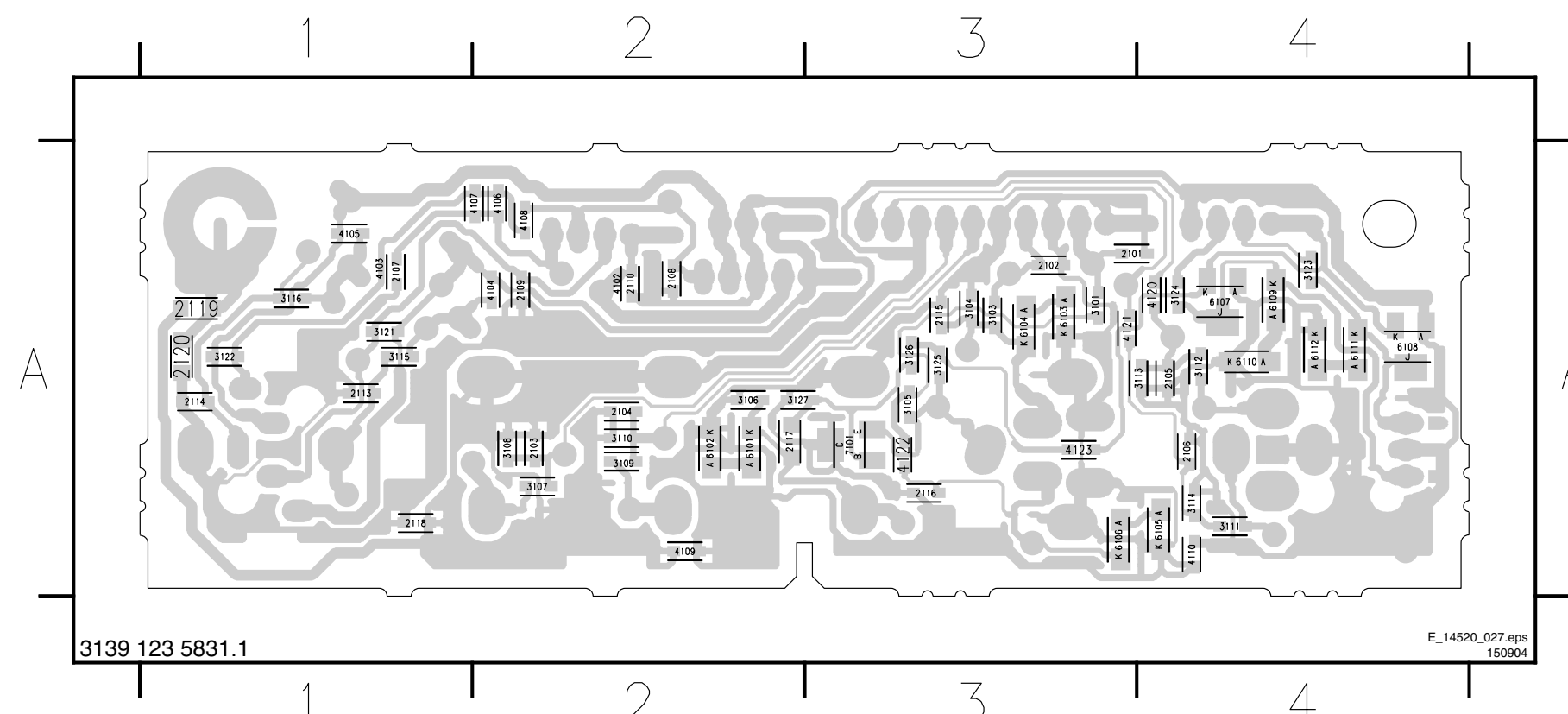
1111  
1112

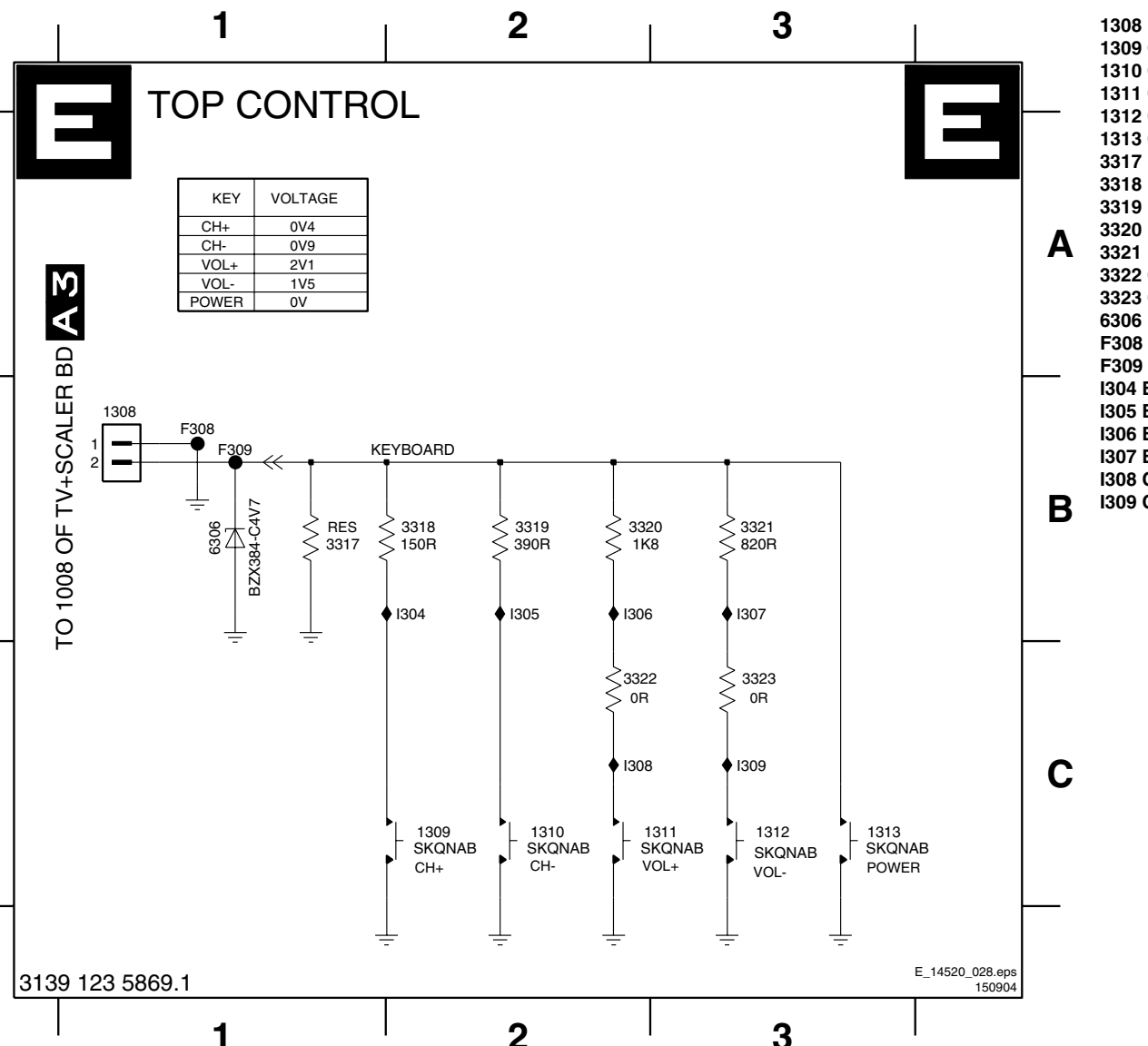
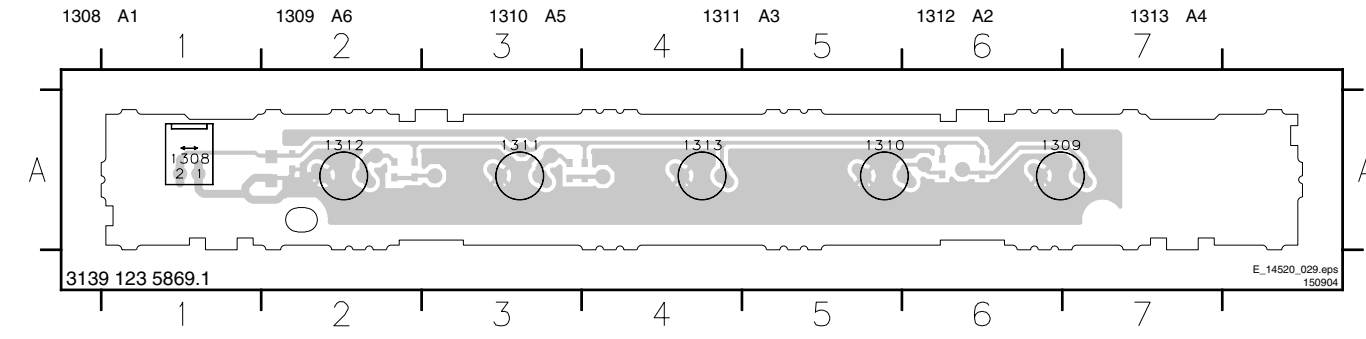
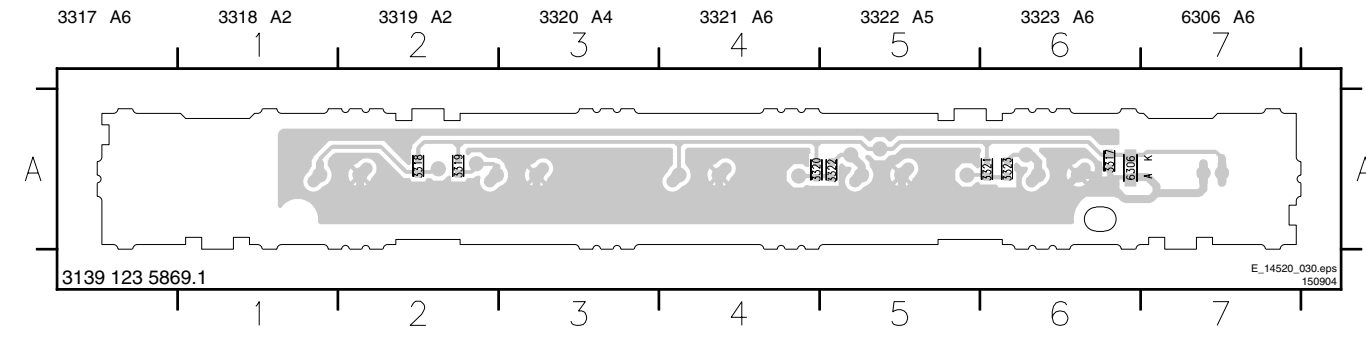
2111



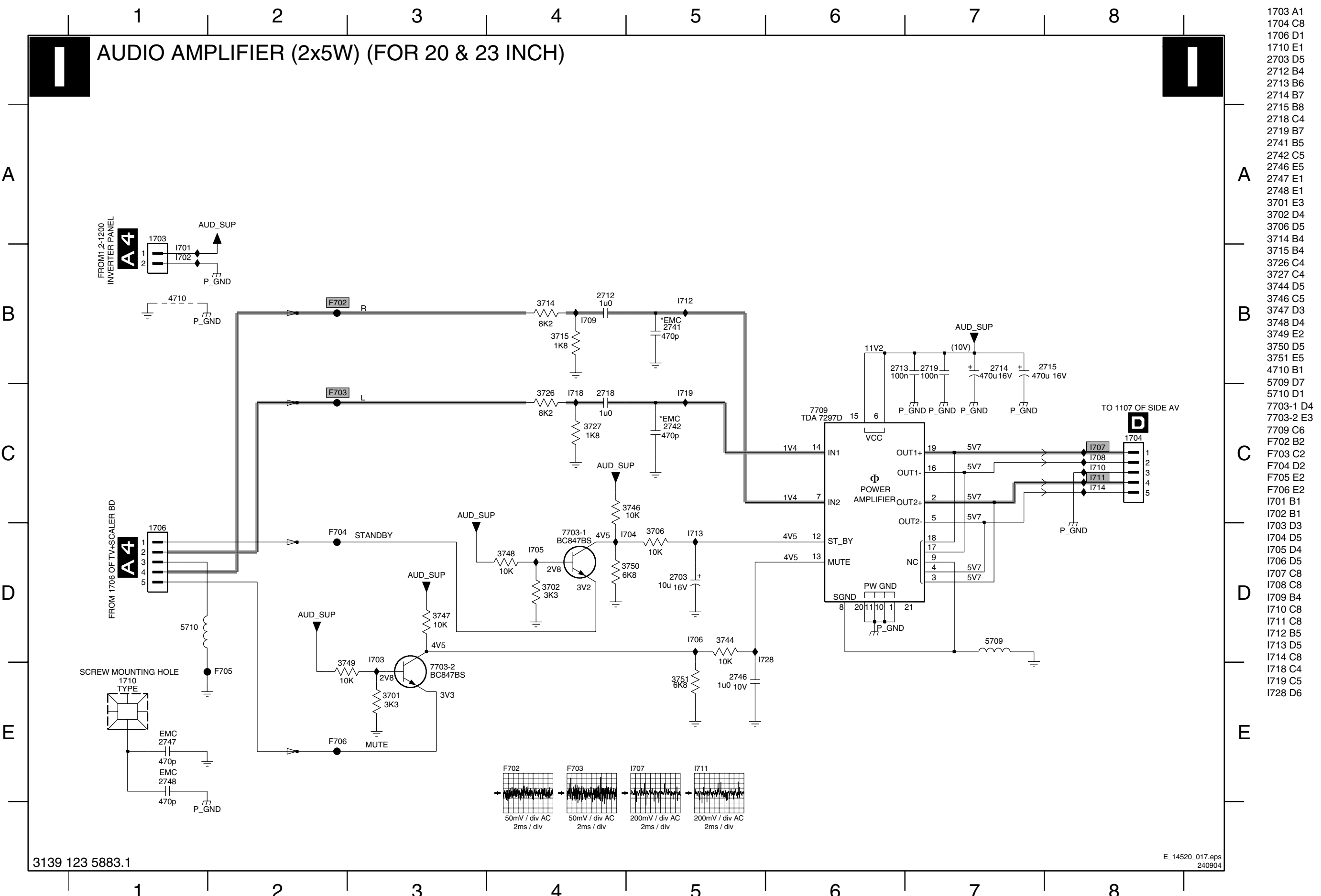
## Layout Side AV Panel (Bottom Side)

2101 A3	2106 A4	2113 A1	2118 A1	3104 A3	3109 A2	3114 A4	3123 A4	4102 A2	4107 A2	4121 A3	6103 A3	6108 A4	7101 A3
2102 A3	2107 A1	2114 A1	2119 A1	3105 A3	3110 A2	3115 A1	3124 A4	4103 A1	4108 A2	4122 A3	6104 A3	6109 A4	
2103 A2	2108 A2	2115 A3	2120 A1	3106 A2	3111 A4	3116 A1	3125 A3	4104 A2	4109 A2	4123 A3	6105 A4	6110 A4	
2104 A2	2109 A2	2116 A3	3101 A3	3107 A2	3112 A4	3121 A1	3126 A3	4105 A1	4110 A4	6101 A2	6106 A3	6111 A4	
2105 A4	2110 A2	2117 A2	3103 A3	3108 A2	3113 A4	3122 A1	3127 A2	4106 A2	4120 A4	6102 A2	6107 A4	6112 A4	

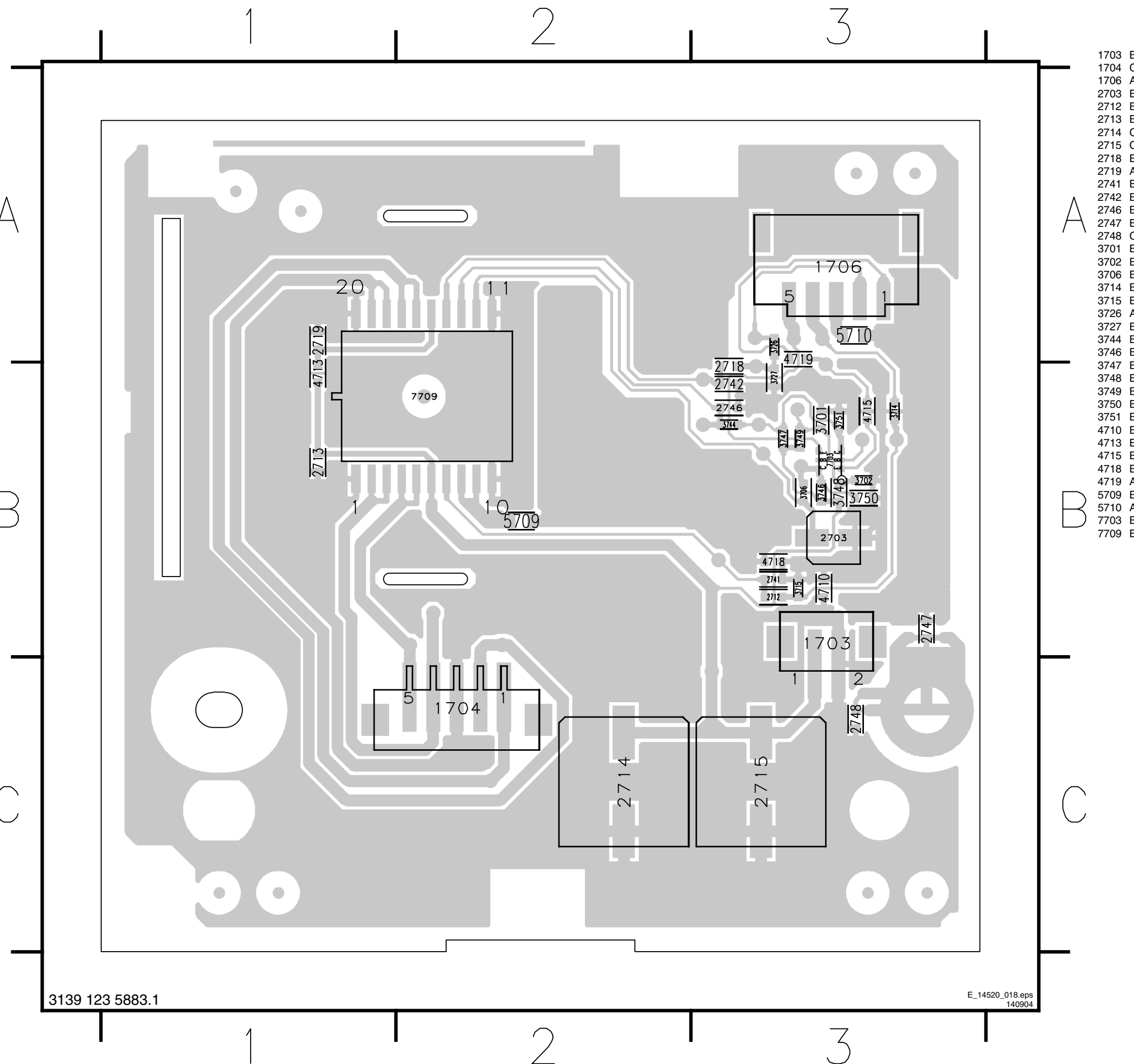


**Top Control Panel****Layout Top Control Panel (Top Side)****Layout Top Control Panel (Bottom Side)**

## **Audio Amplifier (2x5W) (20 & 23 inch)**



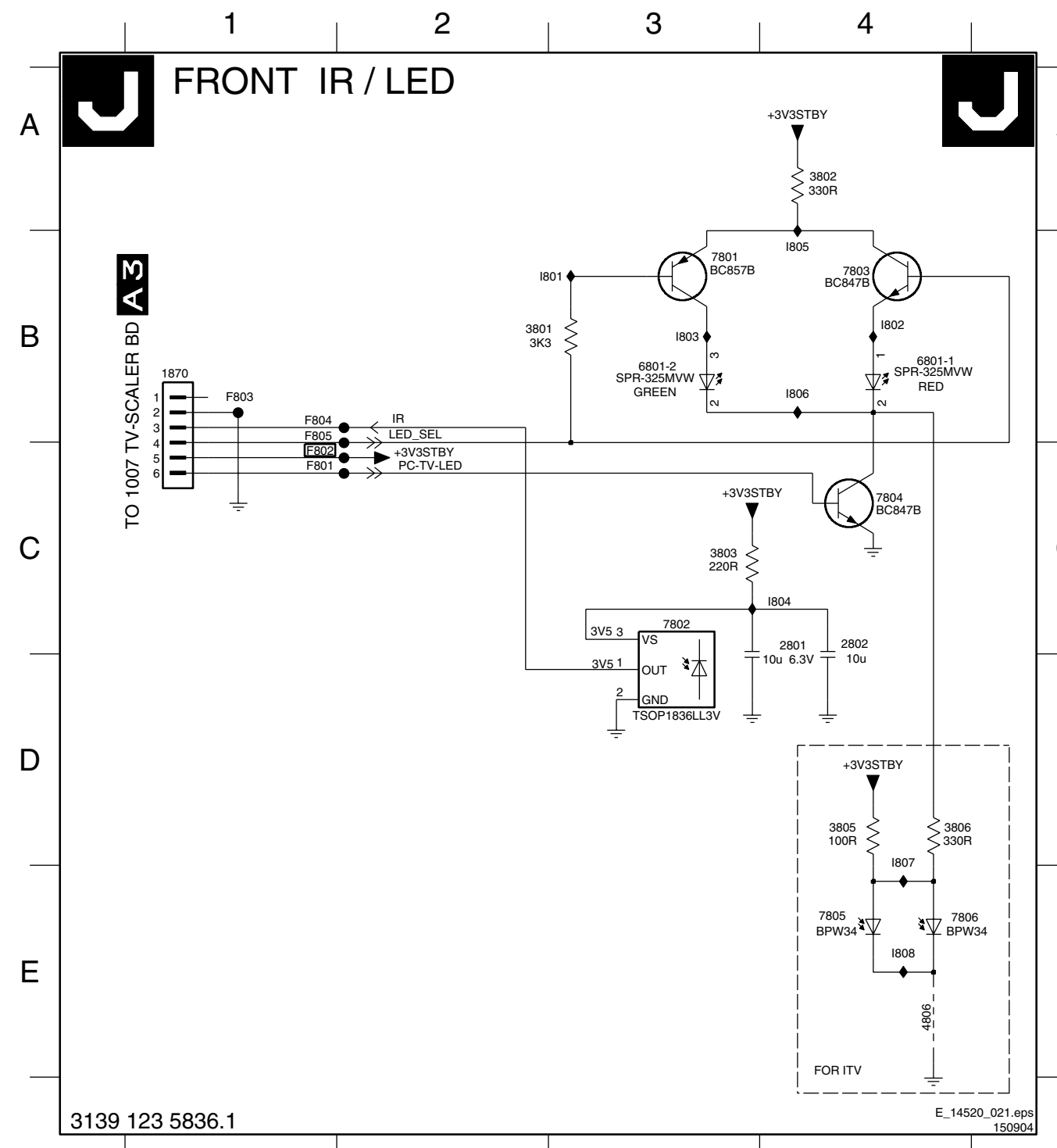
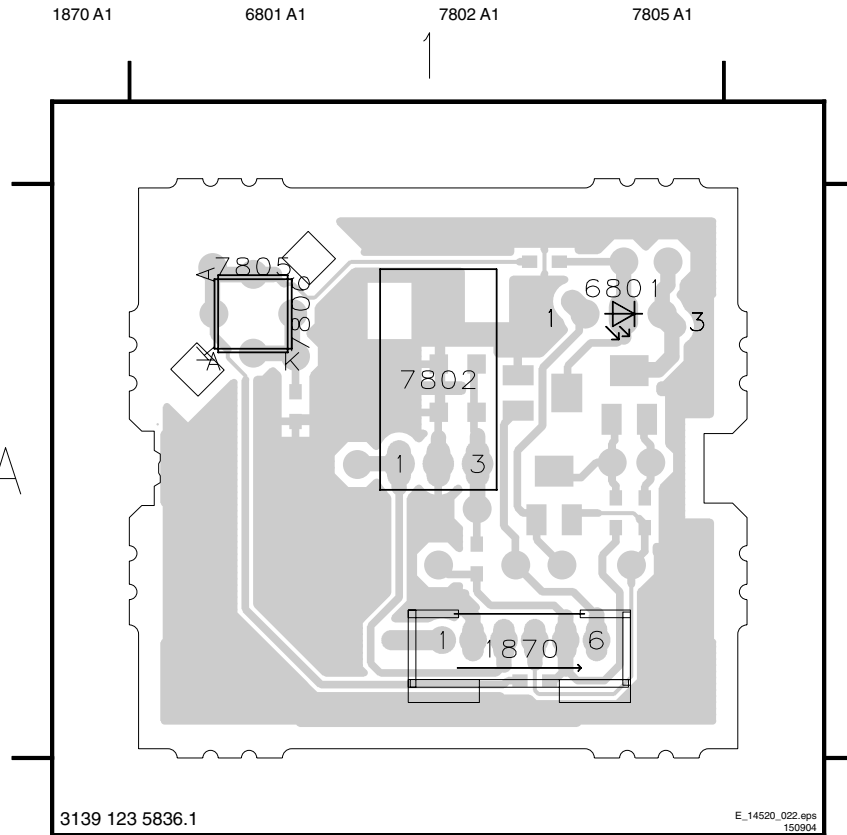
## **Audio Amplifier (2x5W) (20 & 23 inch)**



— A —  
1703  
1704  
1706  
2703  
2712  
2713  
2714  
2715  
2718  
2719  
2741  
2742  
2746  
2747  
2748  
3701  
3702  
3706  
3714  
3715  
3726  
3727  
3744  
3746  
3747  
3748  
3749  
3750  
3751  
4710  
4713  
4715  
4718  
4719  
— B —  
5709  
5710  
7703  
7709

**Front IR / LED Panel**

1870 B1	3801 B3	3805 D4	6801-1 B4	7802 C3	7805 E4	F802 C1	F805 B1	I803 B3	I806 B4
2801 C4	3802 A4	3806 D4	6801-2 B3	7803 B4	7806 E4	F803 B1	I801 B3	I804 C4	I807 D4
2802 C4	3803 C3	4806 E4	7801 B3	7804 C4	F801 C1	F804 B1	I802 B4	I805 B4	I808 E4

**Layout Front IR / LED Panel (Top Side)**

**Personal Notes:**

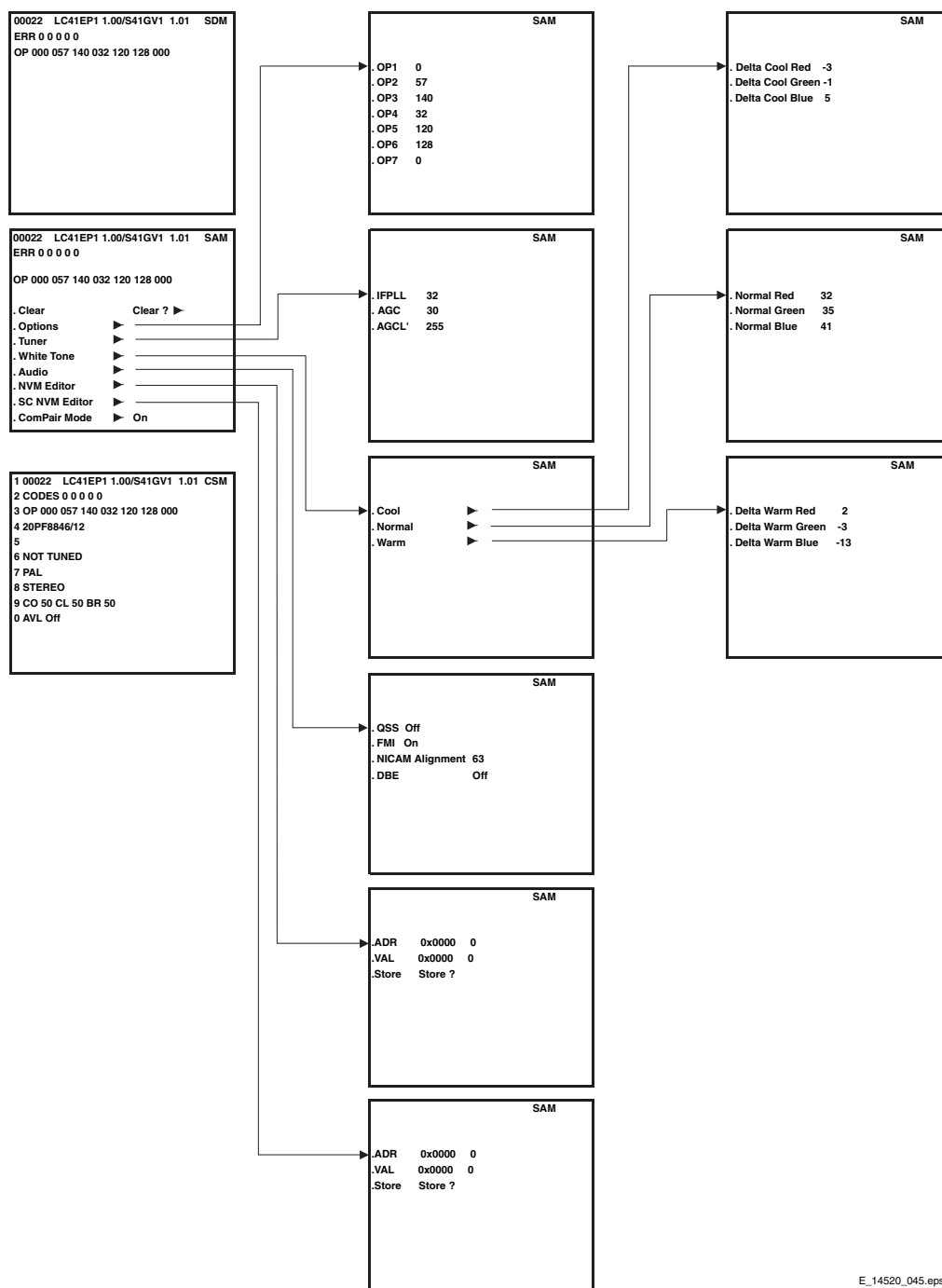
## 8. Alignments

General: The Service Default Mode (SDM) and Service Alignment Mode (SAM) are described in chapter 5. Menu navigation is done with the cursor Up, Down, Left or Right keys of the remote control transmitter.

### 8.1 General Alignment Conditions

Perform all electrical adjustments under the following conditions:  
 Mains voltage and frequency: 100-240 V / 50/60 Hz.  
 Allow the set to warm up for approximately 10 minutes.  
 Test probe:  $R_i > 10 \text{ M ohm}$ ;  $C_i < 2.5 \text{ pF}$ .

#### 8.3.1 SAM Menu



### 8.2 Hardware Alignments

There are no hardware alignments foreseen for the LCD-TV.

### 8.3 Software Alignments

With the software alignments of the Service Alignment Mode (SAM) the geometry, white tone and tuner (IF) can be aligned. To store the data: Use the RC button Menu to switch to the main menu and next, switch to 'Stand-by' mode.

Figure 8-1 SAM Menu

### 8.3.2 White Tone

In the White Tone sub menu the colour values for the colour temperature values can be changed.

The colour temperature mode (Normal, Delta Cool, Delta Warm) or the colour (R, G, B) can be selected with the Right/Left cursor keys. The mode or value can be changed with the Up/Down cursor keys.

First the values for the Normal colour temperature should be selected. Range: 0-255, 128 represent the middle of the value (no offset difference). Then the offset values for the Delta Cool and Delta Warm mode can be selected. Note that the alignment values are non-linear. The range is: -50 to +50, 0 represents the middle value, (no offset difference).

Input signal strength:  $\geq 10$  mV rms (80 dB $\mu$ V) terminal voltage.  
Input injection point: Aerial input.

#### Alignment Method

##### Initial Set-up

- 12 minutes soaking time before carrying out Colour Temp alignment.
- Incredible Picture/Contrast+ and Active Control & Light Sensor must be switched Off for proper tracking.
- Set all colour temperature settings to their initial values, i.e. Red=185; Green=180; Blue=193.
- The offset values for Cool & Warm should be preloaded into NVM.
- The alignment is done for Normal only.

##### Method of alignments

1. Place the colour sensor of the meter at the centre of the screen with standard orientation (at 0 degree orientation).
2. Set the meter in (T, delta UV, Y) mode.
3. Set Brightness and Colour to nominal (Factory mode, Brightness 60).
4. Set Colour temp to normal.
5. Set Contrast to make the light output Y on the meter 250 nit  $\pm 10\%$ .
6. Set Green=128.
7. Adjust Red and Blue to bring delta UV and T to the value as in the table.
8. Repeat the procedure if necessary to obtain the values as in the table.

##### Expected Results

- Measured parameters: Refer to table,
- Specifications: Refer to table,
- Units of measurement: Kelvin.

**Table 8-1 Colour temperatures**

Colour temp.	NORMAL		COOL		WARM	
	T (K)	$\Delta$ UV	T (K)	$\Delta$ UV	T (K)	$\Delta$ UV
EUROPE	8500	-003	11500	-005	7000	-005
Tolerance	$\pm 10\%$	$\pm 003$	$\pm 10\%$	$\pm 003$	$\pm 10\%$	$\pm 003$

### 8.3.3 Tuner Adjustment

#### AGC (RF AGC Take Over Point)

Set pattern generator (e.g. PM5580) with colour bar pattern and connect to aerial input with RF signal amplitude - 10mV and set frequency for PAL/SECAM to 475.25 MHz. For France select the L'-signal.

- Activate the SAM-menu. Go to the sub-menu Tuner, select the sub-menu option AFC Window and adjust the value to 100kHz.
- Select the AGC sub-menu.
- Connect a DC multi-meter to F306 pin1 of the tuner.

- Adjust the AGC until the voltage at pin 1 of the tuner is 3.3 Volts  $+0.5 / -1.0$ .
- The value can be incremented or decremented by pressing the right/left Menu-button on the RC.
- Switch the set to standby to store the data.

### 8.3.4 Grey Scale Adjustment

#### SDTV Grey Scale Adjustment

##### Equipment and setting

- E.g. Fluke 54200 or Philips PM5580.
- 100% "8-step grey scale" pattern.

##### Alignment Method

- Switch with the RC to TV mode,
- Press the MUTE button on RC,
- Set SMART PICTURE to SOFT mode,
- Activate the auto colour function by pressing key-sequence:  
"INFO - MUTE - MUTE - MUTE - INFO - MENU - INFO".

##### Expected Results

- Visual check if the 8 Grey levels are correct.

#### Analog PC Grey Scale Adjustment

##### Equipment and setting

- Quantum Data 802B.
- PC input signal, with 64 levels Grey scale pattern, 1024x768 @ 60Hz (Format= 81:DMT1060, Pattern= 123:Grey 64).
- PC input at D-sub VGA connector.

##### Alignment Method

- Switch with the RC to PC mode.
- Press the MUTE button on RC.
- Set BRIGHTNESS and CONTRAST to nominal "50".
- Activate the auto colour function by pressing key-sequence:  
"INFO - MUTE - MUTE - MUTE - INFO - MENU - INFO".

##### Expected Results

- Visual check if the 64 Grey levels are correct.

#### HD Grey Scale Adjustment

##### Equipment and setting

- Quantum Data 802B.
- HD input signal, Top half 100% colour bar and bottom half Grey scale pattern, 1920x1080i@60Hz YPbPr (Format= 1080i30, Pattern= HDBar100).
- HD input at D-sub VGA connector.

##### Alignment Method

- Switch with the RC to HD mode.
- Press the MUTE button on RC.
- Activate the auto colour function by pressing key-sequence:  
"INFO - MUTE - MUTE - MUTE - INFO - MENU - INFO".

##### Expected Results

- Visual check if Colour bar tint and Grey scale is correct.

### 8.3.5 Sound

No adjustments needed for sound.

The default values for the audio alignments are:

- QSS: On
- FMI: Off
- NICAM Alignment: 63
- Lip Sync: Off
- DBE: Off

### 8.3.6 Options

Options are used to control the presence/absence of certain features and hardware.

#### ***How to change an Option Byte***

An Option Byte represents a number of different options.

Changing these bytes directly makes it possible to set all options very fast. All options are controlled via seven option bytes. Select the option byte (OP1.. OP7) with the cursor UP/DOWN keys, and enter the new value.

Leaving the OPTION sub menu saves the changes in the Option Byte settings. Some changes will only take effect after the set has been switched "off" and "on" with the AC power switch (cold start).

**Table 8-2 Option codes (general overview for all displays)**

## 9. Circuit Descriptions, Abbreviation List, and IC Data Sheets

Index of this chapter

1. Introduction
2. Block Diagram
3. Power Supply
4. Input/Output
5. Tuner and IF
6. Video: TV Part
7. Video: Scaler Part
8. Audio Processing
9. Control
10. LCD Display
11. Abbreviation List
12. IC Data Sheets

### 9.1 Introduction

The LC4.1 LCD TV is a global LCD TV for the year 2004. It is the successor of the LC13 LCD TV and covers screen sizes 14, 15, 17, 20 and 23 inch (in both 4:3 and 16:9 ratio) with SP2 and ARCH3 styling.

This chassis has the following (new) features:

- **Audio:** The sound processor is part of the UOC processor (called "Hercules"). The chassis has a FM Radio with 40 preset channels.
- **Video:** Enhanced video features, video drivers and Active Control.

The architecture consists of a TV and Scaler panel with I/O, Side I/O panel, Sound Amplifier Panel, Top Control Panel and Power Supply panel.

The functions for video/audio processing, microprocessor (P), and CC/Teletext (TXT) decoder are all combined in one IC (TDA120xx, item 7011), the so-called third generation Ultimate One Chip (UOC-III) or "Hercules". This chip has the following features:

- Control, small signal, mono/stereo, and extensive Audio/Video switching in one IC.
- Upgrade with digital sound & video processing.
- Alignment free IF, including SECAM-L/L1 and AM.
- FM sound 4.5/5.5/6.0/6.5, no traps/bandpass filters.
- Full multi-standard color decoder.
- One Xtal reference for all functions (microprocessor, RCP, TXT/CC, RDS, color decoder, and stereo sound processor).

### 9.2 Block Diagram

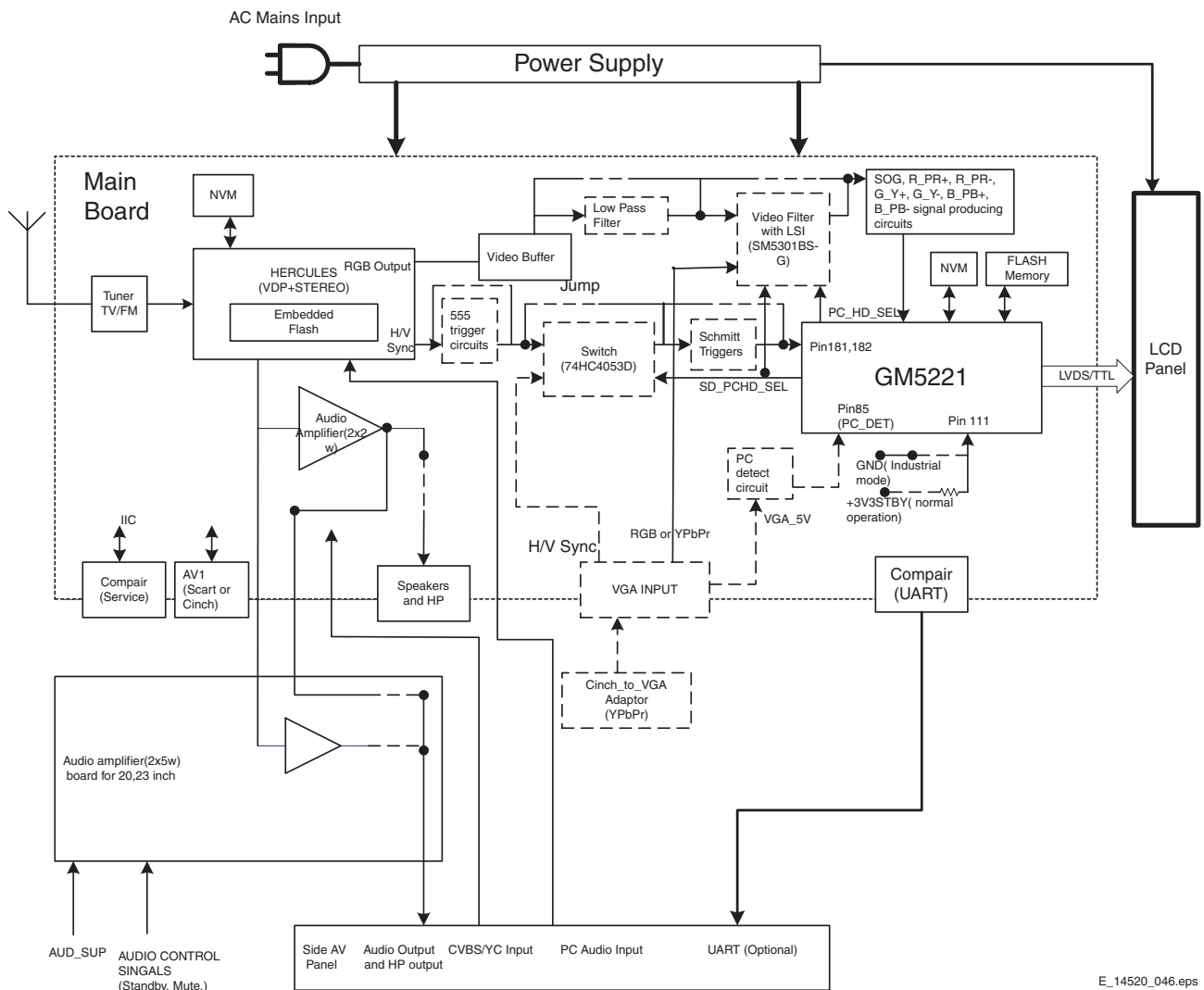


Figure 9-1 Block Diagram LC4.1

The PLL tuner UR1316 (with FM radio) delivers the IF-signal, via audio & video SAW-filters, to the Video Signal Processor and FLASH embedded TEXT/Control/Graphics Micro Controller TDA120x1 (item 7011, also called Hercules). This IC has the following functions:

- Analogue Video Processing
- Sound Demodulation
- Audio Interfaces and switching
- Volume and tone control for loudspeakers
- Reflection and delay for loudspeaker channels
- Micro Controller
- Data Capture
- Display

The Hercules has one input for the internal CVBS signal and a video switch with 3 external CVBS inputs and a CVBS output. All CVBS inputs can be used as Y-input for Y/C signals.

However, only 2 Y/C sources can be selected because the circuit has 2 chroma inputs. It is possible to add an additional CVBS(Y)/C input (CVBS/YX and CX) when the YUV interface and the RGB/YPRPB input are not needed. One SCART-connector is used (SCART1). This connector is fully equipped. The video part delivers the RGB signals to the Scaler IC.

The Genesis GM5221 Scaler IC receives either the SDTV video input signals from the Hercules or the PC input signal from an external computer. Switching between the two signals is done via the SD/HD selection IC (7461).

After the video processing done by the Scaler, the digital data is sent via a Low Voltage Differential Signalling bus to the LCD panel. LVDS is used to improve data speed and to reduce EMI significantly.

There are two I2C lines and two interrupt and communication lines (TV\_IRQ and TV\_SC\_COM) for the Scaler control. The Scaler communicates with the Hercules as a slave device. To avoid buffer overflow at the Scaler side, the TV\_SC\_COM line provides the necessary hardware flow control. To allow bi-directional communication, the Scaler can initiate a service interrupt-request to the Hercules via the TV\_IRQ line.

The Hercules, and EEPROM are supplied with 3.3 V, which is also present during STANDBY.

The EEPROM, or NVM (Non Volatile Memory) is used to store the settings.

The sound part is built up around the Hercules. The Source Selection, Decoding and Processing are all done by the Hercules.

Power supply input are several DC voltages coming from a supply panel.

### 9.3 Power Supply

For Service, this supply panel is a black box. When defect (this can be traced via the fault-finding tips, or by strange phenomena), a new panel must be ordered (see table below for ordering codes), and after receipt, the defective panel must be send for repair.

**Table 9-1 Ordering Codes Power Supply**

Screen size (inches)	Ordering Code
14	3341 101 20010
15	3341 101 20020
17	3122 137 23040
20	3122 137 23100
23	3122 137 23070

### 9.4 Input/Output

The I/O is divided over two parts: Rear I/O and Side I/O. The rear I/O is integrated in the TV & Scaler board.

**Table 9-2 I/O Connectivity**

Screen size (inches)	Rear I/O		Side I/O			
	Scart	VGA	Y/C	CVBS + L/R	HP	PC Audio
14	X		X	X	X	
15	X	X	X	X	X	X
17	X	X	X	X	X	X
20	X		X	X		
23	X	X	X	X	X	X

### 9.5 Tuner and IF

A Philips UR13xx Tuner with second input (for FM Radio) is used in the TV board. The SIF and FM signals are decoded by the Hercules. Tuning is done via I2C.

#### 9.5.1 Video IF amplifier

The IF-filter is integrated in a SAW (Surface Acoustic Wave) filter. One for filtering IF-video (1328) and one for IF-audio (1330). The type of these filters is depending of the standard(s) that has to be received.

The output of the tuner is controlled via an IF-amplifier with AGC-control. This is a voltage feedback from pin 31 of the Hercules to pin 1 of the tuner. The AGC-detector operates on top sync and top white level. AGC take-over point is adjusted via the service alignment mode 'Tuner' - 'AGC'. If there is too much noise in the picture, then it could be that the AGC setting is wrong. The AGC-setting could also be mis-aligned if the picture deforms with perfect signal; the IF-amplifier amplifies too much.

## 9.6 Video: TV Part (diagrams A1, A2, and A3)

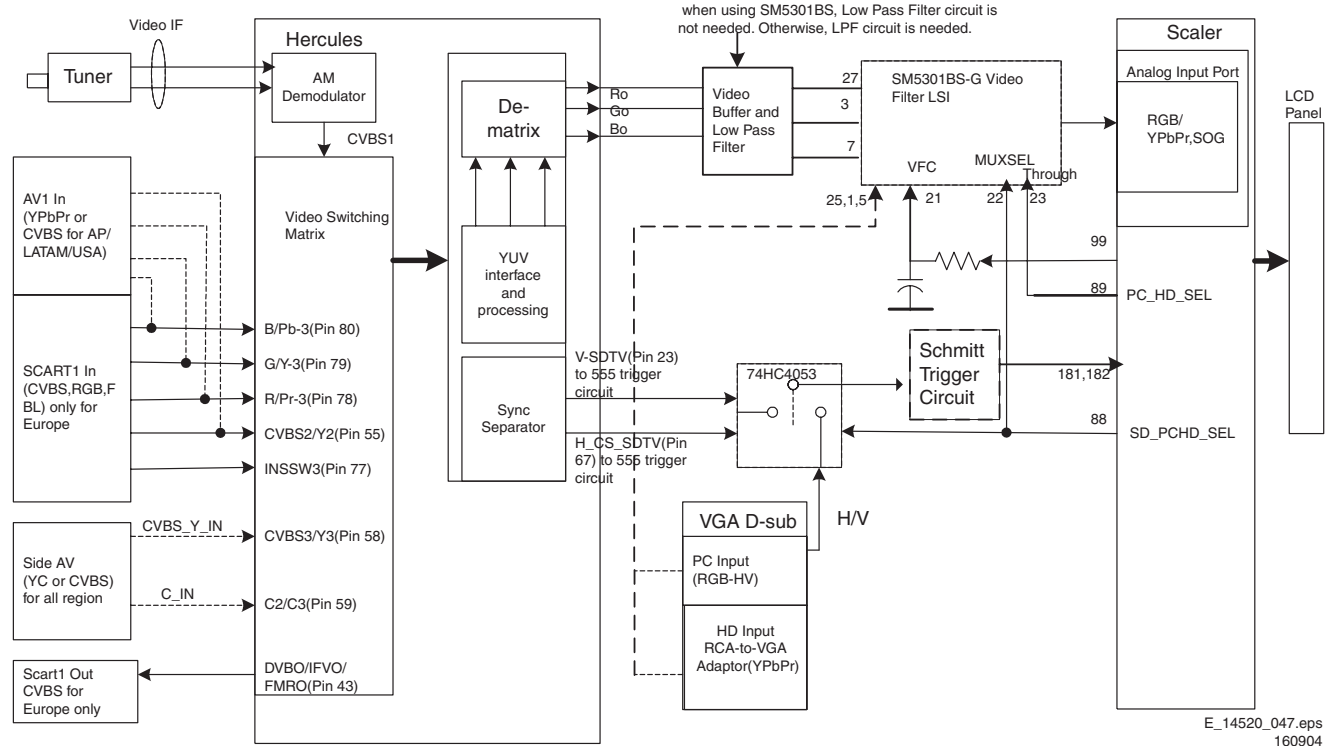


Figure 9-2 Block diagram video processing

The video processing is completely handled by the Hercules

- IF demodulator.
- Chrominance decoder
- Sync separator.
- Horizontal & vertical drive.
- RGB processing.
- CVBS and SVHS source select.

It has also build in features like:

- CTI.
- Black stretch.
- Blue stretch.
- White stretch.
- Slow start up.
- Dynamic skin tone correction etc.

Further, it also incorporates sound IF traps and filters, and requires only one crystal for all systems.

## 9.7 Video: Scaler Part (diagram A6, A7, and A8)

The Genesis gm5221 Scaler is an all-in-one graphics and video processing IC for LCD monitors and televisions with up to XGA output resolutions. The Scaler controls the display processing in an LCD TV, e.g. like the deflection circuit in a CRT-based TV. It controls all the view modes (e.g. like "zooming" and "shifting"). Features like PC (VGA) or HD inputs, are also handled by this part.

### 9.7.1 Features

The Scaler provides several key IC functions:

- Scaling.
- Auto-configuration/ Auto-Detection.
- Various Input Ports:
  - Analog RGB.
  - Video Graphics.
- Integrated LVDS Transmitter.
- On-chip Micro-controller

### 9.7.2 Inputs

#### Analog RGB

The RGB input is fed to pins 142, 143, 147, 148, 151 and 152. This input consists of either the Hercules RGB output or the RGB/YpbPr input of the VGA connector. The Scaler can switch between the two signals via the PC\_HD\_SEL signal and selection IC SM5301 (7461).

#### PC (VGA) input

The VGA input is processed by the VGA block of the Scaler. The Scaler supports up to 1080i and UXGA 60Hz formats.

#### DVI-D input

The DVI-D input is not supported by this chassis.

### 9.7.3 Output

The Display Output Port provides data and control signals that permit the Scaler to connect to a variety of display devices using a TTL or LVDS interface. The output interface has four channel 6/8-bit LVDS transmitters and is configurable for single or dual wide LVDS. All display data and timing signals are synchronous with the DCLK output clock. The integrated LVDS transmitter is programmable to allow the data and control signals to be mapped into any sequence depending on the specified receiver format.

## 9.8 Audio Processing

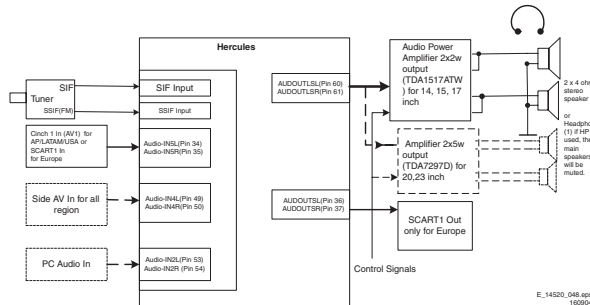


Figure 9-3 Block diagram audio processing

The audio decoding is done entirely via the Hercules. The IF output from the Tuner is fed directly to either the Video-IF or the Sound-IF input depending on the type of concept chosen.

There are mainly two types of decoder in the Hercules, an analogue decoder that decodes only Mono, regardless of any standards, and a digital decoder (or DEMDEC) that can decode both Mono as well as Stereo, again regardless of any standards.

In this chassis, the analogue decoder is used in two cases:

- It is used for AM Sound demodulation in the Europe SECAM LL' transmission.
- It is used for all FM demodulation in AV-Stereo sets.

### 9.8.1 Diversity

The diversity for the Audio decoding can be broken up into two main concepts:

- The Quasi Split Sound concept used in Europe and some AP sets.
- The Inter Carrier concept, used in NAFTA and LATAM. The UOC-III family makes no difference anymore between QSS- and Intercarrier IF, nearly all types are software-switchable between the two SAW-filter constructions.

Simple data settings are required for the set to determine whether it is using the Inter Carrier or the QSS concept. These settings are done via the "QSS" and "FMI" bit found in SAM mode. Due to the diversity involved, the data for the 2 bits are being placed in the NVM location and it is required to write once during startup.

On top of that, it can be further broken down into various systems depending on the region. The systems or region chosen, will in turn affect the type of sound standard that is/are allowed to be decoded.

- For the case of Europe, the standard consists of BG/DK/I/LL' for a Multi-System set. There are also versions of Eastern Europe and Western Europe set and the standard for decoding will be BG/DK and I/DK respectively. FM Radio is a feature diversity for the Europe sets. The same version can have either FM Radio or not, independent of the system (e.g. sets with BG/DK/I/LL' can have or not have FM radio).
- For the case of NAFTA and LATAM, there is only one transmission standard, which is the M standard. The diversity then will be based on whether it has a dBx noise reduction or a Non-dBx (no dBx noise reduction).
- For the case of AP, the standard consists of BG/DK/I/M for a Multi-System set. The diversity here will then depends on the region. AP China can have a Multi-System and I/DK version. For India, it might only be BG standard.

### 9.8.2 Functionality

The features available in the Hercules are as follows:

- Treble and Bass Control.
- Surround Sound Effect that includes:
  - Incredible Stereo.
  - Incredible Mono.
  - 3D Sound (not for AV Stereo).
  - TruSurround (not for AV Stereo).
  - Virtual Dolby Surround, VDS422 (not for AV Stereo).
  - Virtual Dolby Surround, VDS423 (not for AV Stereo).
  - Dolby Pro-Logic (not for AV Stereo).
- Bass Feature that includes:
  - Dynamic Ultra-Bass.
  - Dynamic Bass Enhancement.
  - BBE (not for AV Stereo).
- Auto-Volume Leveler.
- 5 Band Equalizer.
- Loudness Control.

All the features stated are available for the Full Stereo versions and limited features for the AV Stereo

### 9.8.3 Audio Amplifier

The audio amplifier part is very straightforward. There are two different executions:

- **14, 15, 17 inch:** Amplification is done via the integrated power amplifier TDA1517, and delivers a maximum output of  $2 \times 6 \text{ W}_{\text{rms}}$ . Normal operating supply is from 6 V to 18 V.
- **20, 23 inch:** Amplification is done via the integrated power amplifier TDA7297, and delivers a maximum output of  $2 \times 15 \text{ W}_{\text{rms}}$ . Normal operating supply is from 6.5 V to 18 V. Muting is done via the SOUND\_ENABLE line connected to pin 13 of the amplifier-IC and coming from the Hercules.

### 9.8.4 Audio: Lip Sync

The LC4.1E is not equipped with Lip Sync. This is not needed.

## 9.9 Control

### 9.9.1 Hercules

The System Board has two main micro-controllers on board.

These are:

- On-chip x86 micro-controller (OCM) from Genesis LCD TV/Monitor Controller.
- On-chip 80C51 micro-controller from Philips Semiconductor UOCIII (Hercules) series.

Each micro-controller has its own I2C bus which host its own internal devices.

The Hercules is integrated with the Video and Audio Processor. For dynamic data storage, such as SMART PICTURE and SMART SOUND settings, an external NVM IC is being used. Another feature includes an optional Teletext/Closed Caption decoder with the possibility of different page storage depending on the Hercules type number.

The Micro Controller ranges in ROM from 128 kB with no TXT-decoder to 128 kB with a 10 page Teletext or with Closed Caption.

### 9.9.2 Block Diagram

The block diagram of the Micro Controller application is shown below.

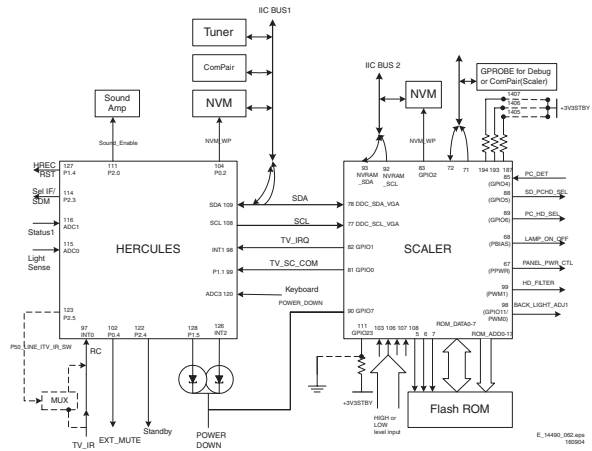


Figure 9-4 Micro Controller block diagram

### 9.9.3 Basic Specification

The Micro Controller operates at the following supply voltages:

- +3.3 V<sub>dc</sub> at pins 4, 88, 94, and 109.
- +1.8 V<sub>dc</sub> at pins 93, 96, and 117.
- I<sub>C</sub> pull up supply: +3.3V<sub>dc</sub>.

### 9.9.4 Pin Configuration and Functionality

The ports of the Micro Controller can be configured as follows:

- A normal input port.
- An input ADC port.
- An output Open Drain port.
- An output Push-Pull port.
- An output PWM port.
- Input/Output Port

## 9.10 LCD Display

### 9.10.1 Specifications

Panel model	: T140VN01 (14") : LC150X02 (15") : LC171W03 (17") : LC201V02 (20") : QD23WL04 (23")
Resolution (HxV)	: 640x480 pixels (14") : 1024x768 pixels (15") : 1280x768 pixels (17") : 640x480 pixels (20") : 1280x768 (23")
Luminance	: 450 nit (14") : 450 nit (15") : 450 nit (17") : 450 nit (20") : 450 nit (23")
Supplier	: AU Optronics Corp (14") : LG.Philips LCD (15", 17", 20") : Quanta Displays Inc (23")

## 9.11 Abbreviation list

0/6/12	SCART switch control signal on A/V board. 0 = loop through (AUX to TV), 6 = play 16:9 format, 12 = play 4:3 format
1080i	1080 visible lines, interlaced
1080p	1080 visible lines, progressive scan
2CS	2 Carrier Stereo
480i	480 visible lines, interlaced
480p	480 visible lines, progressive scan
ACI	Automatic Channel Installation: algorithm that installs TV channels directly from a cable network by means of a predefined TXT page
ADC	Analogue to Digital Converter
AFC	Automatic Frequency Control: control signal used to tune to the correct frequency
AGC	Automatic Gain Control: algorithm that controls the video input of the feature box
AM	Amplitude Modulation
AP	Asia Pacific
AR	Aspect Ratio: 4 by 3 or 16 by 9
ASD	Automatic Standard Detection
AV	Audio Video
B-SC1-IN	Blue SCART1 in
B-SC2-IN	Blue SCART2 in
B-TXT	Blue teletext
B/G	Monochrome TV system. Sound carrier distance is 5.5 MHz
BOCMA	Bimos one Chip Mid-end Architecture: video and chroma decoder
C-FRONT	Chrominance front input
CBA	Circuit Board Assembly (or PWB)
CL	Constant Level: audio output to connect with an external amplifier
CLUT	Colour Look Up Table
ComPair	Computer aided rePair
CSM	Customer Service Mode
CVBS	Composite Video Blanking and Synchronisation
CVBS-EXT	CVBS signal from external source (VCR, VCD, etc.)
CVBS-INT	CVBS signal from Tuner
CVBS-MON	CVBS monitor signal
CVBS-TER-OUT	CVBS terrestrial out
DAC	Digital to Analogue Converter
DBE	Dynamic Bass Enhancement: extra low frequency amplification
DFU	Directions For Use: owner's manual
DNR	Dynamic Noise Reduction
DRAM	Dynamic RAM
DSP	Digital Signal Processing
DST	Dealer Service Tool: special (European) remote control designed for service technicians
DTS	Digital Theatre Sound
DVD	Digital Video Disc
EEPROM	Electrically Erasable and Programmable Read Only Memory
EPG	Electronic Program Guide: system used by broadcasters to transmit TV guide information (= NexTView)
EPLD	Electronic Programmable Logic Device
EU	EUrope
EXT	EXternal (source), entering the set by SCART or by cinches (jacks)
FBL	Fast Blanking: DC signal accompanying RGB signals
FBL-SC1-IN	Fast blanking signal for SCART1 in
FBL-SC2-IN	Fast blanking signal for SCART2 in

FBL-TXT	Fast Blanking Teletext	PAL	Phase Alternating Line. Colour system used mainly in Western Europe (colour carrier = 4.433619 MHz) and South America (colour carrier PAL M = 3.575612 MHz and PAL N = 3.582056 MHz)
FLASH	FLASH memory		
FM	Field Memory / Frequency Modulation		
FMR	FM Radio		
FRC	Frame Rate Converter		
FRONT-C	Front input chrominance (SVHS)		
FRONT-DETECT	Front input detection	PC	Personal Computer
FRONT-Y_CVBS	Front input luminance or CVBS (SVHS)	PCB	Printed Circuit Board (or PWB)
G-SC1-IN	Green SCART1 in	PIG	Picture In Graphic
G-SC2-IN	Green SCART2 in	PIP	Picture In Picture
G-TXT	Green teletext	PLL	Phase Locked Loop. Used, for example, in FST tuning systems. The customer can directly provide the desired frequency
H	H_sync to the module		
HA	Horizontal Acquisition: horizontal sync pulse coming out of the BOCMA		Scan mode where all scan lines are displayed in one frame at the same time, creating a double vertical resolution.
HD	High Definition		
HP	HeadPhone		
I	Monochrome TV system. Sound carrier distance is 6.0 MHz	PWB	Printed Wiring Board (or PCB)
I2C	Integrated IC bus	RAM	Random Access Memory
I2S	Integrated IC Sound bus	RC	Remote Control transmitter
IC	Integrated Circuit	RC5	Remote Control system 5, the signal from the remote control receiver
IF	Intermediate Frequency		Red, Green, and Blue. The primary colour signals for TV. By mixing levels of R, G, and B, all colours (Y/C) are reproduced.
Interlaced	Scan mode where two fields are used to form one frame. Each field contains half the number of the total amount of lines. The fields are written in "pairs", causing line flicker.	RGB	Red, Green, Blue, Horizontal sync, and Vertical sync
IR	Infra Red	RGBHV	Read Only Memory
IRQ	Interrupt ReQuest	ROM	Service Alignment Mode
Last Status	The settings last chosen by the customer and read and stored in RAM or in the NVM. They are called at start-up of the set to configure it according the customers wishes	SAM	Sound Intermediate Frequency
LATAM	LATin AMerica	SIF	SandCastle: two-level pulse derived from sync signals
LC04	Philips chassis name for LCD TV 2004 project	SC	SCART output of the MSP audio IC
LCD	Liquid Crystal Display	SC1-OUT	SCART2 Blue in
LED	Light Emitting Diode	SC2-B-IN	SCART2 chrominance in
LINE-DRIVE	Line drive signal	SC2-C-IN	SCART output of the MSP audio IC
L/L'	Monochrome TV system. Sound carrier distance is 6.5 MHz. L' is Band I, L is all bands except for Band I	SC2-OUT	Short Circuit
LS	LoudSpeaker	S/C	Syndicat des Constructeurs d'Appareils Radiorecepteurs et Televisieurs
LVDS	Low Voltage Differential Signalling, data transmission system for high speed and low EMI communication.	SCART	CLock Signal on I2C bus
M/N	Monochrome TV system. Sound carrier distance is 4.5 MHz	SCL	Standard Definition
MOSFET	Metal Oxide Semiconductor Field Effect Transistor	SD	DAta Signal on I2C bus
MPEG	Motion Pictures Experts Group	SDA	Synchronous DRAM
MSP	Multi-standard Sound Processor: ITT sound decoder	SDRAM	SEquence Couleur Avec Memoire.
MUTE	MUTE Line	SECAM	Colour system used mainly in France and Eastern Europe. Colour carriers = 4.406250 MHz and 4.250000 MHz
NC	Not Connected		Sound Intermediate Frequency
NICAM	Near Instantaneous Compounded Audio Multiplexing. This is a digital sound system, used mainly in Europe.	SIF	Switch Mode Power Supply
NTSC	National Television Standard Committee. Colour system used mainly in North America and Japan. Colour carrier NTSC M/N = 3.579545 MHz, NTSC 4.43 = 4.433619 MHz (this is a VCR norm, it is not transmitted off-air)	SMPS	Sound
NVM	Non Volatile Memory: IC containing TV related data (for example, options)	SND	Sound left SCART1 in
O/C	Open Circuit	SNDL-SC1-IN	Sound left SCART1 out
ON/OFF LED	On/Off control signal for the LED	SNDL-SC1-OUT	Sound left SCART2 in
OSD	On Screen Display	SNDL-SC2-IN	Sound left SCART2 out
P50	Project 50 communication: protocol between TV and peripherals	SNDR-SC1-IN	Sound right SCART1 in
		SNDR-SC1-OUT	Sound right SCART1 out
		SNDR-SC2-IN	Sound right SCART2 in
		SNDR-SC2-OUT	Sound right SCART2 out
		SNDS-VL-OUT	Surround sound left variable level out
		SNDS-VR-OUT	Surround sound right variable level out
		SOPS	Self Oscillating Power Supply
		S/PDIF	Sony Philips Digital InterFace
		SRAM	Static RAM
		STBY	STandBY
		SVHS	Super Video Home System
		SW	SubWoofer / SoftWare
		THD	Total Harmonic Distortion
		TXT	TeleteXT
		uP	Microprocessor
		VA	Vertical Acquisition
		VL	Variable Level out: processed audio output toward external amplifier

VCR	Video Cassette Recorder
VGA	Video Graphics Array
WD	Watch Dog
WYSIWYR	What You See Is What You Record: record selection that follows main picture and sound
XTAL	Quartz crystal
YPbPr	Component video (Y= Luminance, Pb/ Pr= Colour difference signals)
Y/C	Luminance (Y) and Chrominance (C) signal
Y-OUT	Luminance-signal
YUV	Component video

## 9.12 IC Data Sheets

This section shows the internal block diagrams and pin layouts of ICs that are drawn as "black boxes" in the electrical diagrams (with the exception of "memory" and "logic" ICs).

### 9.12.1 Diagram A7, Type GM5221 (IC7401)

gm5221 Functional Block Diagram

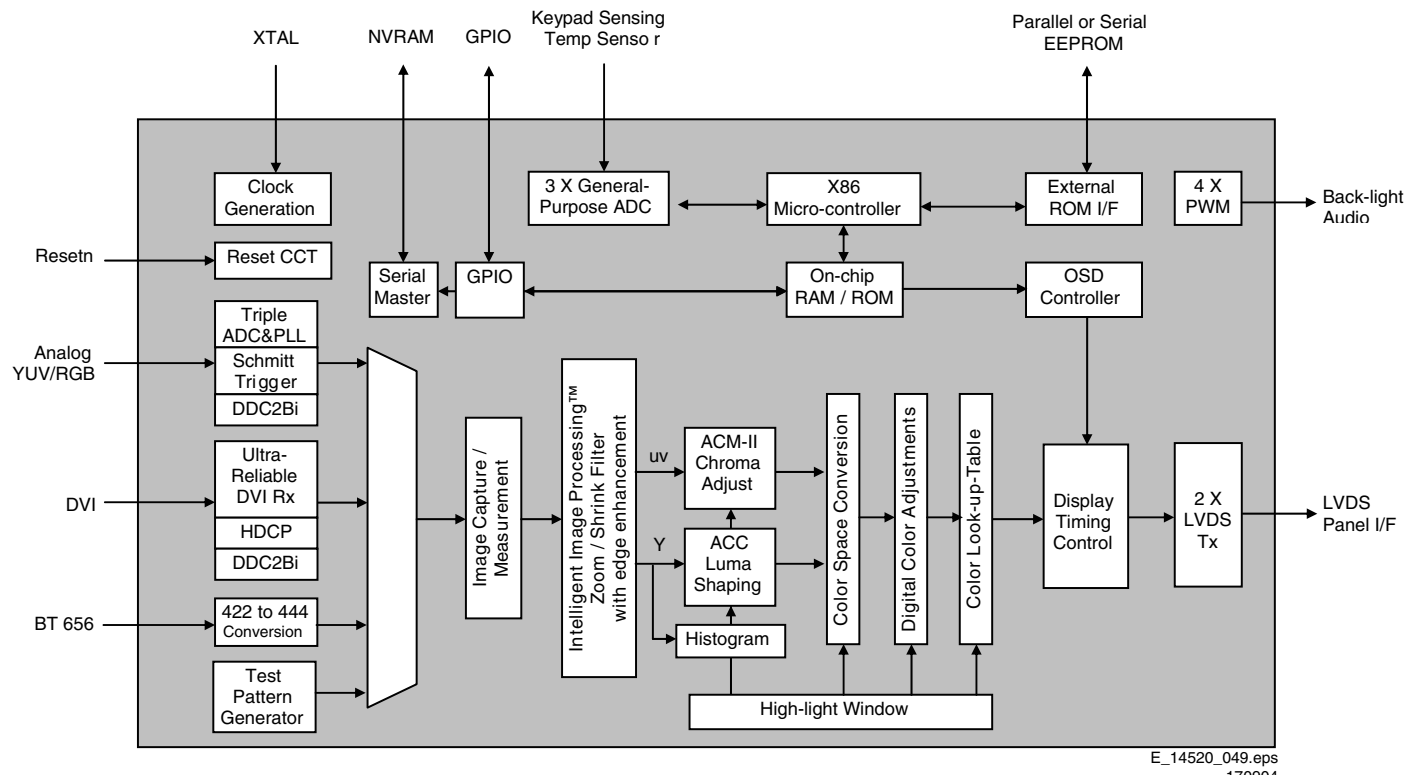
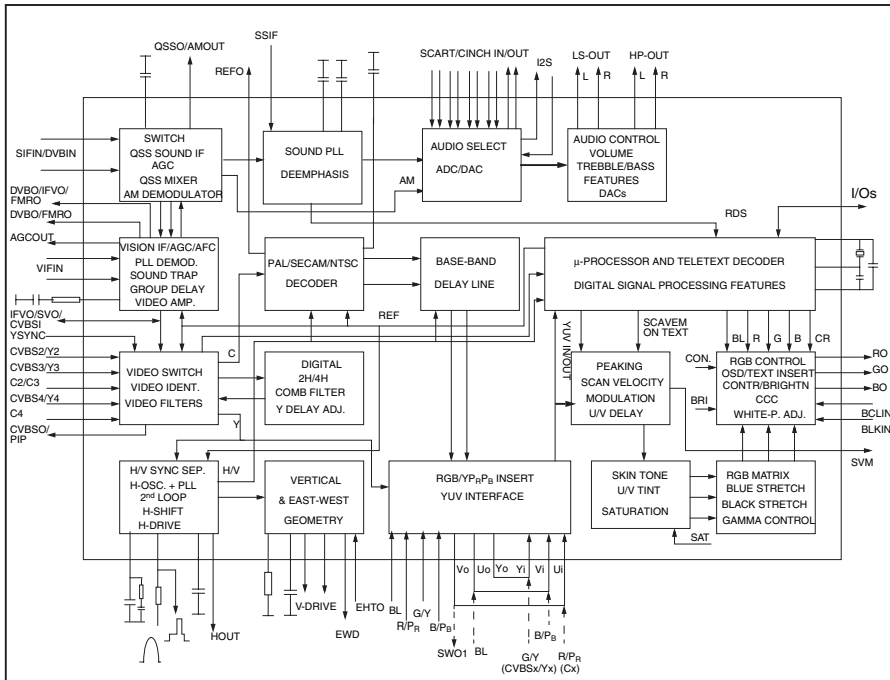


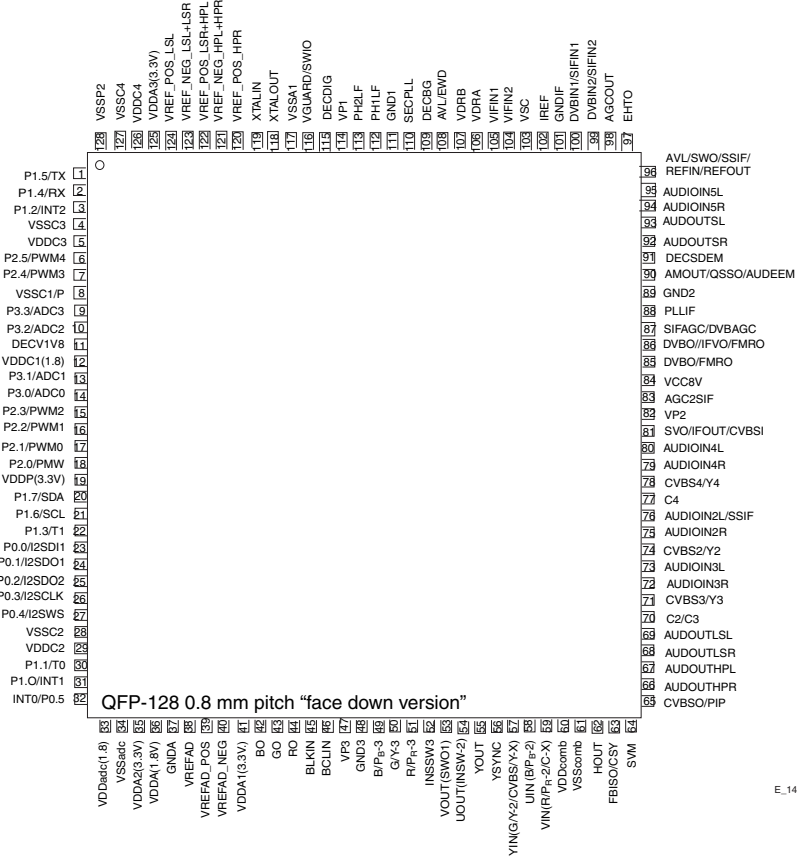
Figure 9-5 Internal Block Diagram

### 9.12.2 Diagram A2, Type TDA12029H (IC7011)

Block diagram of the “AV-stereo” TV processor with audio DSP



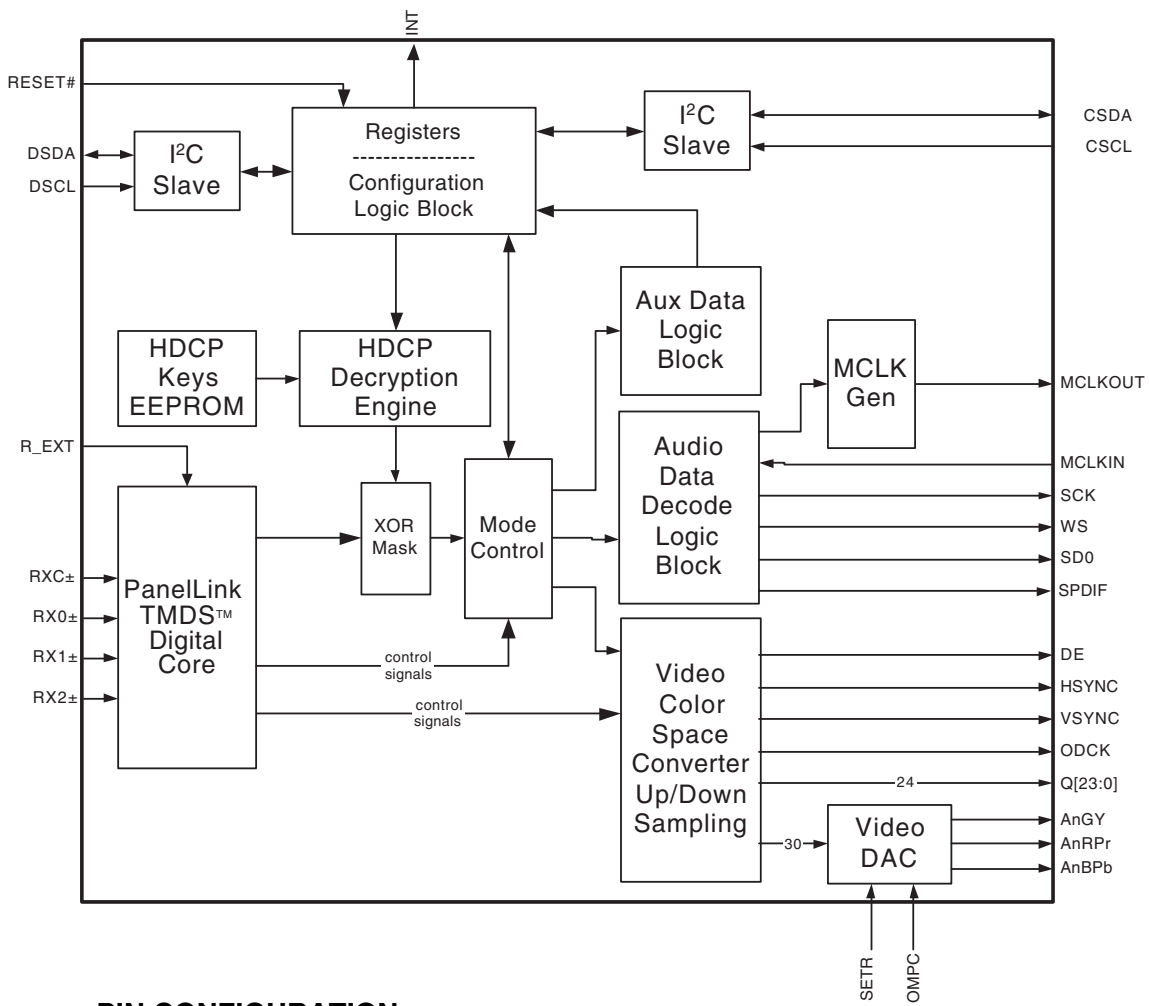
Pin configuration “stereo” and “AV-stereo” versions with Audio DSP



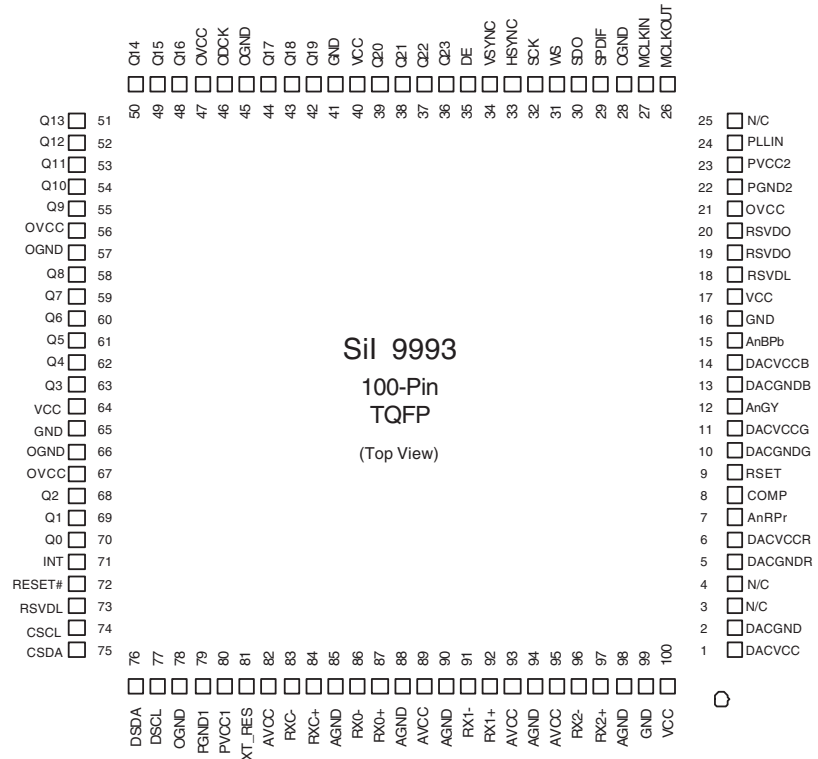
**Figure 9-6 Internal Block Diagram and Pin Configuration**

## 9.12.3 Diagram A12, Type S9993CT (IC7808)

## BLOCK DIAGRAM



## PIN CONFIGURATION



# 10. Spare Parts List

Set Level	Part Number	Description	Value	Unit	Quantity	Notes	Part Number	Description	Value	Unit	Quantity	Notes	
<b>Various</b>													
8402	3139 131 03981	Cable 41p 150	2044	4822 126 13879	220nF +80-20% 16V		2407	2238 586 59812	100nF 20% 50V 0603				
8404▲	3139 131 03991	Cable 20p 150	2045	5322 126 11583	10nF 10% 50V 0603		2408	2238 586 59812	100nF 20% 50V 0603				
8870▲	3139 110 27891	Cable 6p 400	2046	4822 126 11669	27pF 5% 50V 0603		2409	2238 586 59812	100nF 20% 50V 0603				
8870	3139 131 04201	Cable 6p 480	2047	4822 126 11669	27pF 5% 50V 0603		2410	2238 586 59812	100nF 20% 50V 0603				
8870	3139 131 04211	Cable 6p 560	2048	4822 126 11669	27pF 5% 50V 0603		2411	2238 586 59812	100nF 20% 50V 0603				
0096	2422 076 00546	Cable FM aerial	2049	4822 124 23002	10μF 16V		2412	2238 586 59812	100nF 20% 50V 0603				
1910	3128 147 15821	RC1553801/01	2050	4822 122 33761	22pF 5% 50V		2413	2238 586 59812	100nF 20% 50V 0603				
8105	3104 311 09351	Cable 4P	2051	4822 124 23002	10μF 16V		2414	2238 586 59812	100nF 20% 50V 0603				
8105▲	3139 131 04231	Cable 4p 280	2052	3198 016 31020	1nF 25V 0603		2415	2238 586 59812	100nF 20% 50V 0603				
8105	3139 131 04831	Cable 4p 220	2053	2238 586 59812	100nF 20% 50V 0603		2416	2238 586 59812	100nF 20% 50V 0603				
8191	2422 076 00474	Cable 2p/1500/2p	2054	2238 586 59812	100nF 20% 50V 0603		2417	2238 586 59812	100nF 20% 50V 0603				
8193	2422 076 00585	Cable 1.5M	2055	2238 586 59812	100nF 20% 50V 0603		2418	4822 126 13883	220pF 5% 50V				
<b>TV &amp; Scaler board [A]</b>													
<b>Various</b>													
1001	2422 543 01414	Xtal 24M576	2071	4822 124 12095	100μF 20% 16V		2427	4822 126 13883	220pF 5% 50V				
1007	2422 025 08149	Connector 6p m	2072	4822 126 13879	220nF +80-20% 16V		2428	4822 124 11131	47μF 6.3V				
1008	2422 025 09405	Connector 2p m	2073	5322 126 11583	10nF 10% 50V 0603		2429	2238 586 59812	100nF 20% 50V 0603				
1010	2422 025 16963	Connector 10p m	2074	4822 126 13879	220nF +80-20% 16V		2430	2238 586 59812	100nF 20% 50V 0603				
1101	4822 265 10703	Socket scart 21p	2076	4822 126 13879	220nF +80-20% 16V		2431	2238 586 59812	100nF 20% 50V 0603				
1302▲	3139 147 19701	UR1316/A I-H-3	2077	3198 017 41050	1μF 10V 0603		2432	2238 586 59812	100nF 20% 50V 0603				
1328	2422 549 44372	SAW 38.9MHz K3953L	2078	2020 552 94427	100pF 5% 50V		2433	2238 586 59812	100nF 20% 50V 0603				
1330	2422 549 44363	SAW 38.9MHz K9656L	2079	2238 916 15641	22nF 10% 25V 0603		2434	2238 586 59812	100nF 20% 50V 0603				
1331	4822 267 10748	Connector 3p	2082	3198 017 41050	1μF 10V 0603		2435	4822 126 13883	220pF 5% 50V				
1401	2422 025 09406	Connector 4p m	2083	2020 552 96637	10μF 10% 6.3V 0805		2436	4822 126 13883	220pF 5% 50V				
1402	2422 025 18024	Connector 40p m	2099	3198 016 31020	1nF 25V 0603		2437	4822 124 11131	47μF 6.3V				
1403	2422 543 01374	Xtal 14.318 Mhz	2101	4822 126 14241	330pF 0603 50V		2438	2238 586 59812	100nF 20% 50V 0603				
1404	2422 025 18314	Connector 20p m v 1.25	2102	4822 126 14491	2.2μF 10V 0805		2439	2238 586 59812	100nF 20% 50V 0603				
1461	2422 025 18477	Socket sub-D 15p f h	2103	4822 126 14491	2.2μF 10V 0805		2440	2238 586 59812	100nF 20% 50V 0603				
1701	2422 025 10768	Connector 3p m	2104	4822 126 14491	2.2μF 10V 0805		2441	2238 586 59812	100nF 20% 50V 0603				
1706	2422 025 16966	Connector 5p m	2105	4822 126 14241	330pF 0603 50V		2442	2238 586 59812	100nF 20% 50V 0603				
1910	2422 025 16705	Connector 12p m	2106	4822 126 14491	2.2μF 10V 0805		2443	3198 016 35680	5.6pF 0.5pF 50V 0603				
1951	2422 025 16702	Connector 5p m h	2107	4822 126 14241	330pF 0603 50V		2444	3198 016 35680	5.6pF 0.5pF 50V 0603				
8706	3104 157 02361	Cable 5p 280	2108	4822 126 14491	2.2μF 10V 0805		2445	2238 586 59812	100nF 20% 50V 0603				
8910	3139 131 04311	Cable 12p 180	2302	4822 122 33761	22pF 5% 50V		2448	2238 586 59812	100nF 20% 50V 0603				
8910	3139 131 04321	Cable 12p 140	2303	4822 122 33761	22pF 5% 20V 35V		2451	2222 867 15339	33pF 5% 50V 0603				
8951	3139 110 35861	Cable 5p 220	2307	3198 017 34730	47nF 16V 0603		2460	2238 586 59812	100nF 20% 50V 0603				
<b>—</b>													
2001	4822 126 13879	220nF +80-20% 16V	2317	3198 016 31020	1nF 25V 0603		2466	5322 126 11583	10nF 10% 50V 0603				
2003	4822 124 80151	47μF 16V	2318	3198 016 31020	1nF 25V 0603		2467	5322 126 11583	10nF 10% 50V 0603				
2004	4822 126 13879	220nF +80-20% 16V	2321	5322 126 11583	10nF 10% 50V 0603		2468	5322 126 11583	10nF 10% 50V 0603				
2005	2238 586 59812	100nF 20% 50V 0603	2324	5322 126 11583	10nF 10% 50V 0603		2469	5322 126 11583	10nF 10% 50V 0603				
2006	4822 126 14487	8.2pF 0.5% 50V 0603	2355	3198 030 82280	2.2μF 20% 50V		2470	5322 126 11583	10nF 10% 50V 0603				
2007	4822 126 14487	8.2pF 0.5% 50V 0603	2356	3198 030 82280	2.2μF 20% 50V		2471	4822 124 11131	47μF 6.3V				
2008	3198 017 44740	470nF 10V 0603	2357	2238 586 59812	100nF 20% 50V 0603		2472	2238 586 59812	100nF 20% 50V 0603				
2009	3198 017 41050	1μF 10V 0603	2358	5322 126 11579	3.3nF 10% 63V		2473	2238 586 59812	100nF 20% 50V 0603				
2010	5322 126 11582	6.8nF 10% 63V	2359	5322 126 11583	10nF 10% 50V 0603		2474	2238 586 59812	100nF 20% 50V 0603				
2011	4822 126 13879	220nF +80-20% 16V	2370	3198 017 41050	1μF 10V 0603		2475	2238 586 59812	100nF 20% 50V 0603				
2012	4822 124 12095	100μF 20% 16V	2371	3198 017 41050	1μF 10V 0603		2477	3198 017 41050	1μF 10V 0603				
2013	2238 586 59812	100nF 20% 50V 0603	2372	3198 016 31020	1nF 25V 0603		2478	3198 017 41050	1μF 10V 0603				
2014	2020 552 94427	100pF 5% 50V	2373	3198 016 31020	1nF 25V 0603		2479	3198 017 41050	1μF 10V 0603				
2015	2020 552 00002	3.3nF 2% 50V 0805	2374	2238 586 59812	100nF 20% 50V 0603		2480	3198 017 41050	1μF 10V 0603				
2016	2238 586 59812	100nF 20% 50V 0603	2375	4822 124 12082	10μF 20% 50V		2481	3198 017 41050	1μF 10V 0603				
2017	2238 586 59812	100nF 20% 50V 0603	2376	2238 586 59812	100nF 20% 50V 0603		2482	3198 017 41050	1μF 10V 0603				
2018	5322 126 11583	10nF 10% 50V 0603	2377	2238 586 59812	100nF 20% 50V 0603		2483	2238 586 59812	100nF 20% 50V 0603				
2019	2222 867 15339	33pF 5% 50V 0603	2378	4822 126 13879	220nF +80-20% 16V		2510	2238 586 59812	100nF 20% 50V 0603				
2020	2222 867 15339	33pF 5% 50V 0603	2379	4822 126 13879	220nF +80-20% 16V		2513	4822 124 23002	10μF 16V				
2021	2222 867 15339	33pF 5% 50V 0603	2380	4822 124 12095	100μF 20% 16V		2514	4822 122 33752	15pF 5% 50V				
2022	2222 867 15339	33pF 5% 50V 0603	2381	2238 586 59812	100nF 20% 50V 0603		2515	5322 126 11583	10nF 10% 50V 0603				
2022	2222 867 15339	33pF 5% 50V 0603	2382	2238 586 59812	100nF 20% 50V 0603		2516	3198 016 36810	680pF 25V 0603				
2022	2222 867 15339	33pF 5% 50V 0603	2383	2238 586 59812	100nF 20% 50V 0603		2517	5322 126 11583	10nF 10% 50V 0603				
2023	4822 126 13879	220nF +80-20% 16V	2384	2238 586 59812	100nF 20% 50V 0603		2518	5322 126 11583	10nF 10% 50V 0603				
2024	4822 124 12095	100μF 20% 16V	2385	2238 586 59812	100nF 20% 50V 0603		2519	3198 016 31020	1nF 25V 0603				
2025	2222 867 15339	33pF 5% 50V 0603	2387	2238 586 59812	100nF 20% 50V 0603		2520	2238 586 59812	100nF 20% 50V 0603				
2026	2222 867 15339	33pF 5% 50V 0603	2388	2020 012 93761	330μF 6.3V		2703	4822 124 23002	10μF 16V				
2027	2238 586 59812	100nF 20% 50V 0603	2389	4822 126 11785	4								

2930	4822 124 80791	470 $\mu$ F 20% 16V	3101	4822 051 30151	150 $\Omega$ 5% 0.062W	3479	4822 117 12139	22 $\Omega$ 5% 0.062W
2931	4822 126 13881	470 $\mu$ F 5% 50V	3102	4822 117 12891	220 $\Omega$ 1%	3480	4822 117 12139	22 $\Omega$ 5% 0.062W
2933	4822 124 80791	470 $\mu$ F 20% 16V	3103	4822 051 30223	22 $\Omega$ 5% 0.062W	3481	4822 051 30102	1k $\Omega$ 5% 0.062W
2934	4822 126 13193	4.7nF 10% 63V	3104	4822 117 12925	47 $\Omega$ 1% 0.063W 0603	3482	4822 051 30102	1k $\Omega$ 5% 0.062W
2935	4822 124 80195	470 $\mu$ F 20% 10V	3105	4822 051 30151	150 $\Omega$ 5% 0.062W	3483	4822 051 30103	10k $\Omega$ 5% 0.062W
2936	5322 126 11578	1nF 10% 50V 0603	3106	4822 117 12891	220 $\Omega$ 1%	3484	4822 051 30103	10k $\Omega$ 5% 0.062W
2937	5322 126 11578	1nF 10% 50V 0603	3107	4822 051 30223	22 $\Omega$ 5% 0.062W	3496	4822 117 12139	22 $\Omega$ 5% 0.062W
2938	5322 126 11578	1nF 10% 50V 0603	3108	4822 117 12925	47 $\Omega$ 1% 0.063W 0603	3497	4822 117 12139	22 $\Omega$ 5% 0.062W
2939	5322 126 11578	1nF 10% 50V 0603	3109	4822 051 30759	75 $\Omega$ 5% 0.062W	3498	4822 117 12139	22 $\Omega$ 5% 0.062W
2940	5322 126 11578	1nF 10% 50V 0603	3110	4822 051 30101	100 $\Omega$ 5% 0.062W	3499	4822 117 12139	22 $\Omega$ 5% 0.062W
2941	5322 126 11578	1nF 10% 50V 0603	3111	4822 051 30273	27 $\Omega$ 5% 0.062W	3501	4822 051 30103	10k $\Omega$ 5% 0.062W
2942	5322 126 11578	1nF 10% 50V 0603	3112	4822 051 30682	6.8 $\Omega$ 5% 0.062W	3502	4822 051 30221	220 $\Omega$ 5% 0.062W
2959	2238 586 59812	100nF 20% 50V 0603	3113	4822 051 30759	75 $\Omega$ 5% 0.062W	3503	4822 051 30221	220 $\Omega$ 5% 0.062W
2960	4822 124 80151	47 $\mu$ F 16V	3114	4822 051 30101	100 $\Omega$ 5% 0.062W	3504	4822 051 30221	220 $\Omega$ 5% 0.062W
2961	5322 126 11583	10nF 10% 50V 0603	3115	4822 051 30759	75 $\Omega$ 5% 0.062W	3505	4822 051 30221	220 $\Omega$ 5% 0.062W
2962	2238 586 59812	100nF 20% 50V 0603	3116	4822 051 30101	100 $\Omega$ 5% 0.062W	3506	4822 051 30221	220 $\Omega$ 5% 0.062W
2994	4822 124 11131	47 $\mu$ F 6.3V	3117	4822 051 30759	75 $\Omega$ 5% 0.062W	3507	4822 051 30221	220 $\Omega$ 5% 0.062W
2995	2238 586 59812	100nF 20% 50V 0603	3118	4822 051 30101	100 $\Omega$ 5% 0.062W	3510	4822 051 30221	220 $\Omega$ 5% 0.062W
2996	2238 586 59812	100nF 20% 50V 0603	3119	4822 051 30689	68 $\Omega$ 5% 0.063W 0603	3511	4822 051 30221	220 $\Omega$ 5% 0.062W
2997	4822 124 11131	47 $\mu$ F 6.3V	3120	4822 051 30102	1k $\Omega$ 5% 0.062W	3512	4822 051 30221	220 $\Omega$ 5% 0.062W
2998	4822 124 42027	470 $\mu$ F 20% 6.3V	3121	4822 051 30759	75 $\Omega$ 5% 0.062W	3513	4822 051 30221	220 $\Omega$ 5% 0.062W
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3001	3198 021 31080	1 $\Omega$ 5% 0603	3311	4822 051 30103	10k $\Omega$ 5% 0.062W	3717	4822 051 30103	10k $\Omega$ 5% 0.062W
3002	4822 051 30223	22k $\Omega$ 5% 0.062W	3314	4822 117 13632	100k $\Omega$ 1% 0603 0.62W	3719	4822 051 30103	10k $\Omega$ 5% 0.062W
3003	3198 021 31080	1 $\Omega$ 5% 0603	3315	4822 051 30154	150k $\Omega$ 5% 0.062W	3722	5322 117 13056	8.2k $\Omega$ 1% 0.063W 0603
3004	4822 051 30223	22k $\Omega$ 5% 0.062W	3316	4822 117 12968	820 $\Omega$ 5% 0.062W	3725	4822 051 30103	10k $\Omega$ 5% 0.062W
3005	4822 051 30223	22k $\Omega$ 5% 0.062W	3317	4822 051 30561	560 $\Omega$ 5% 0.062W	3726	4822 051 30392	3.9 $\Omega$ 5% 0.063W 0603
3006	4822 051 30471	47 $\Omega$ 5% 0.062W	3319	4822 051 30273	27 $\Omega$ 5% 0.062W	3727	4822 051 30392	3.9 $\Omega$ 5% 0.063W 0603
3007	4822 051 30472	4.7 $\Omega$ 5% 0.062W	3320	4822 051 30183	18 $\Omega$ 5% 0.062W	3730	4822 051 30102	1k $\Omega$ 5% 0.062W
3008	4822 117 12925	47 $\Omega$ 1% 0.063W 0603	3321	4822 051 30222	2.2k $\Omega$ 5% 0.062W	3732	4822 051 30102	1k $\Omega$ 5% 0.062W
3009	4822 117 13632	100k $\Omega$ 1% 0603 0.62W	3322	4822 051 30682	6.8 $\Omega$ 5% 0.062W	3744	5322 117 13056	8.2k $\Omega$ 1% 0.063W 0603
3010	4822 051 30102	1k $\Omega$ 5% 0.062W	3323	4822 051 30222	2.2k $\Omega$ 5% 0.062W	3745	5322 117 13056	8.2k $\Omega$ 1% 0.063W 0603
3012	4822 051 30331	330 $\Omega$ 5% 0.062W	3327	4822 051 30102	1k $\Omega$ 5% 0.062W	3910	4822 051 30222	2.2k $\Omega$ 5% 0.062W
3013	4822 051 30101	100 $\Omega$ 5% 0.062W	3359	4822 051 30391	390 $\Omega$ 5% 0.062W	3911	4822 051 30102	1k $\Omega$ 5% 0.062W
3016	4822 051 30101	100 $\Omega$ 5% 0.062W	3370	4822 051 30681	680 $\Omega$ 5% 0.062W	3930	3198 021 31080	1 $\Omega$ 5% 0603
3019	4822 051 30331	330 $\Omega$ 5% 0.062W	3371	4822 051 30101	100 $\Omega$ 5% 0.062W	3932	2322 704 61002	1k $\Omega$ 1%
3020	4822 051 30331	330 $\Omega$ 5% 0.062W	3372	4822 051 30101	100 $\Omega$ 5% 0.062W	3933	2322 704 63302	3.3k $\Omega$ 1% 0603
3022	4822 051 30102	1k $\Omega$ 5% 0.062W	3374	5322 117 11726	10 $\Omega$ 5%	3934	3198 021 31080	1 $\Omega$ 5% 0603
3023	4822 051 30103	10k $\Omega$ 5% 0.062W	3375	4822 051 30101	100 $\Omega$ 5% 0.062W	3935	3198 021 31080	1 $\Omega$ 5% 0603
3024	4822 051 30472	4.7 $\Omega$ 5% 0.062W	3389	4822 051 30101	100 $\Omega$ 5% 0.062W	3936	4822 051 30102	1k $\Omega$ 5% 0.062W
3025	2322 704 62702	2.7k $\Omega$ 1%	3390	4822 051 30101	100 $\Omega$ 5% 0.062W	3937	2306 207 03151	150 $\Omega$ 5% 0.5W
3026	5322 117 13057	820 $\Omega$ 1% 0.063W 0603	3391	4822 051 30101	100 $\Omega$ 5% 0.062W	3955	4822 051 30103	10k $\Omega$ 5% 0.062W
3027	4822 051 30103	10k $\Omega$ 5% 0.062W	3394	4822 051 30759	75 $\Omega$ 5% 0.062W	3958	4822 051 30102	1k $\Omega$ 5% 0.062W
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3028	4822 051 30472	4.7 $\Omega$ 5% 0.062W	3401	4822 051 30103	10k $\Omega$ 5% 0.062W	5002	2422 549 44197	Bead 220 $\Omega$ at 100MHz
3029	4822 051 30102	1k $\Omega$ 5% 0.062W	3402	4822 051 30103	10k $\Omega$ 5% 0.062W	5003	4822 157 11716	Bead 30 $\Omega$ at 100MHz
3030	4822 051 30472	4.7 $\Omega$ 5% 0.062W	3403	4822 051 30151	150 $\Omega$ 5% 0.062W	5004	4822 157 11716	Bead 30 $\Omega$ at 100MHz
3031	4822 051 30471	47 $\Omega$ 5% 0.062W	3404	4822 051 30103	10k $\Omega$ 5% 0.062W	5005	4822 157 11716	Bead 30 $\Omega$ at 100MHz
3032	3198 021 31820	1.8k $\Omega$ 5% 0.062W 0603	3405	4822 051 30103	10k $\Omega$ 5% 0.062W	5006	4822 157 11716	Bead 30 $\Omega$ at 100MHz
3033	4822 117 13632	100k $\Omega$ 1% 0603 0.62W	3406	4822 051 30103	10k $\Omega$ 5% 0.062W	5007	2422 549 44197	Bead 220 $\Omega$ at 100MHz
3034	4822 117 12891	220k $\Omega$ 1%	3407	3198 031 13390	33 $\Omega$ 5% 1206	5008	2422 549 44197	Bead 220 $\Omega$ at 100MHz
3035	4822 051 30101	100 $\Omega$ 5% 0.062W	3408	3198 031 13390	33 $\Omega$ 5% 1206	5009	2422 536 00667	1000 $\mu$ F 20% 7032
3036	2322 704 65603	65k $\Omega$ 0603	3409	3198 031 13390	33 $\Omega$ 5% 1206	5010	3198 018 51090	10 $\mu$ H 10% 0603
3037	4822 051 30683	68k $\Omega$ 5% 0.062W	3410	3198 031 13390	33 $\Omega$ 5% 1206	5011	3198 018 51090	10 $\mu$ H 10% 0603
3048	4822 051 30103	10k $\Omega$ 5% 0.062W	3411	3198 031 13390	33 $\Omega$ 5% 1206	5012	3198 018 51090	10 $\mu$ H 10% 0603
3049	4822 051 30331	330 $\Omega$ 5% 0.062W	3412	3198 031 13390	33 $\Omega$ 5% 1206	5013	3198 018 64790	47 $\mu$ F 5% 1008
3050	4822 051 30331	330 $\Omega$ 5% 0.062W	3413	3198 031 13390	33 $\Omega$ 5% 1206	5060	2422 549 44197	Bead 220 $\Omega$ at 100MHz
3051	4822 051 30331	330 $\Omega$ 5% 0.062W	3414	4822 051 30103	10k $\Omega$ 5% 0.062W	5070	4822 157 11716	Bead 30 $\Omega$ at 100MHz
3052	4822 051 30101	100 $\Omega$ 5% 0.062W	3416	4822 051 30101	100 $\Omega$ 5% 0.062W	5071	2422 549 44197	Bead 120 $\Omega$ 100MHz
3054	4822 051 30103	10k $\Omega$ 5% 0.062W	3417	4822 051 30103	10k $\Omega$ 5% 0.062W	5072	2422 549 44197	Bead 120 $\Omega$ 100MHz
3055	4822 051 30102	1k $\Omega$ 5% 0.062W	3418	4822 051 30103	10k $\Omega$ 5% 0.062W	5321	3198 018 33970	0.39 $\mu$ F 10% 0805
3056	4822 051 30472	4.7 $\Omega$ 5% 0.062W	3419	4822 051 30103	10k $\Omega$ 5% 0.062W	5324	4822 157 71334	0.68 $\mu$ H 5% 1008
3057	4822 051 30681	680 $\Omega$ 5% 0.062W	3420	4822 051 30103	10k $\Omega$ 5% 0.062W	5370	4822 157 11716	Bead 30 $\Omega$ at 100MHz
3058	4822 051 30101	100 $\Omega$ 5% 0.062W	3421	4822 051 30103	10k $\Omega$ 5% 0.062W	5371	4822 157 11716	Bead 30 $\Omega$ at 100MHz
3059	4822 051 30102	1k $\Omega$ 5% 0.062W	3422	4822 051 30103	10k $\Omega$ 5% 0.062W	5372	2422 549 44197	Bead 220 $\Omega$ at 100MHz
3060	4822 051 30393	39k $\Omega$ 5% 0.062W	3423	4822 051 30103	10k $\Omega$ 5% 0.062W	5401	4822 157 11717	Bead 50 $\Omega$ at 100MHz
3061	4822 117 13632	100k $\Omega$ 1% 0603 0.62W	3424	3198 031 11030	10k $\Omega$ 5% 1206	5402	4822 157 11717	Bead 50 $\Omega$ at 100MHz
3063	4822 051 30222	2.2k $\Omega$ 5% 0.062W	3427	3198 021 31080	1 $\Omega$ 5			

6060	9322 102 64685	UDZ2.7B
6061	4822 130 11397	BAS316
6073	4822 130 80622	BAT54
6076	4822 130 80622	BAT54
6310	4822 130 11397	BAS316
6323	4822 130 11525	ISS356
6460	9322 193 16685	KDR721S
6910	5322 130 34337	BAV99
6911	9340 548 71115	PDZ33B
6930	9322 128 70685	SMSS14



7001	3198 010 43130	BC807-25
7002	3198 010 42310	BC847BW
7003	3198 010 43130	BC807-25
7004	3198 010 42310	BC847BW
7005	9322 208 05668	NE555D
7006	9322 208 05668	NE555D
7007	9322 208 05668	NE555D
7011	9352 761 83557	TDA15021H/N1A11
7012	3198 010 42310	BC847BW
7013	3198 010 42310	BC847BW
7014	3198 010 42310	BC847BW
7015	5322 130 60159	BC846B
7016	5322 130 60159	BC846B
7060	4822 130 11155	PDTC114ET
7061	9340 547 13215	BSH103
7070	9340 547 13215	BSH103
7099	4822 209 17226	M24C08-WMN6
7101	5322 130 60159	BC846B
7316	5322 130 42718	BFS20
7320	3198 010 42310	BC847BW
7370	9340 550 49115	PUMH7
7401	9322 210 77671	GMS5221-LF-BC
7402	9322 156 81668	M24C32-WMN6TNKSA
7403	9322 205 12671	MX29LV040QC-70G
7404	4822 130 11155	PDTC114ET
7461	9322 199 80668	SM5301BS-G
7462	9322 145 26668	M24C02-WMN6
7463	4822 209 60792	74HC4053D
7510	9352 607 39118	74LVC14APW
7520	9322 212 97668	MK1575-01G
7702	3198 010 42310	BC847BW
7703	3198 010 42310	BC847BW
7706	9352 500 20118	74LVC08AD
7710	3198 010 42310	BC847BW
7712	9352 683 73118	TDA1517ATW/N1
7910	4822 130 42804	BC817-25
7920	9322 163 24668	L78M08CDT
7930	5322 209 90529	MC34063AD
7936	4822 130 41087	BC638
7953	9322 199 25668	L4940D2T12
7954	9322 157 51685	SI12301DS
7955	9322 189 19668	LD1086D2T18

## Side I/O Panel [D]

### Various

1101	4822 267 10484	YKF51-5359
1102	4822 265 10658	Soc 3P
1105	2422 025 09406	Connector 4p m
1106	2422 026 05059	Connector Phone
1107	4822 267 10637	Connector 5p
1108	2422 025 10771	Connector 10p m
1111	2422 025 09406	Connector 4p m
1112	2422 025 10768	Connector 3p m



2101	3198 016 31510	150pF 10% 50V 0603
2102	3198 016 31510	150pF 10% 50V 0603
2103	4822 126 13881	470pF 5% 50V
2104	4822 126 13881	470pF 5% 50V
2107	3198 016 31020	1nF 25V 0603
2108	3198 016 31020	1nF 25V 0603
2109	3198 016 31020	1nF 25V 0603
2110	3198 016 31020	1nF 25V 0603
2111	4822 124 12245	220 $\mu$ F 20% 10V
2112	4822 124 12245	220 $\mu$ F 20% 10V
2113	4822 126 13881	470pF 5% 50V
2114	4822 126 13881	470pF 5% 50V
2117	2020 552 96305	4.7 $\mu$ F 20-80% 10V



3101	4822 051 30109	10 $\Omega$ 5% 0.062W
3103	4822 051 30109	10 $\Omega$ 5% 0.062W
3104	4822 051 30759	75 $\Omega$ 5% 0.062W

3105	4822 051 30759	75 $\Omega$ 5% 0.062W
3106	4822 051 30759	75 $\Omega$ 5% 0.062W
3107	4822 051 30223	22k $\Omega$ 5% 0.062W
3108	4822 117 12925	47k $\Omega$ 1% 0.063W 0603
3109	4822 051 30223	22k $\Omega$ 5% 0.062W
3110	4822 117 12925	47k $\Omega$ 1% 0.063W 0603
3115	4822 051 30121	120 $\Omega$ 5% 0.062W
3116	4822 051 30121	120 $\Omega$ 5% 0.062W
3123	4822 051 30101	100 $\Omega$ 5% 0.062W
3124	4822 051 30101	100 $\Omega$ 5% 0.062W
3125	4822 051 30102	1k $\Omega$ 5% 0.062W
3126	4822 051 30183	18k $\Omega$ 5% 0.062W
3127	4822 051 30183	18k $\Omega$ 5% 0.062W

5710	4822 157 11716	Bead 30 $\Omega$ at 100MHz
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7703	9340 425 20115	BC847BS
7709	9322 206 09668	TDA7297D

## LED & IR [J]

### Various

1870	4822 265 31067	Connector 7p m
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2801	2020 552 96637	10 $\mu$ F 10% 6.3V 0805
2802	2020 552 96637	10 $\mu$ F 10% 6.3V 0805



3801	4822 051 30332	3.3 $\Omega$ 5% 0.062W
3802	4822 051 30331	330 $\Omega$ 5% 0.062W
3803	4822 051 30221	220 $\Omega$ 5% 0.062W



6801	9322 192 35676	SPR-325MVW
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7801	4822 130 60373	BC856B
7802	9322 207 16667	TSOP34836LL1B
7803	5322 130 60159	BC846B
7804	5322 130 60159	BC846B



## Audio Amplifier Panel [H]

### Various

1703	2422 025 17117	Connector 2p m
1704	2422 025 16966	Connector 5p m
1706	2422 025 16702	Connector 5p m



2703	4822 124 23002	10 $\mu$ F 16V
2712	3198 017 41050	1 $\mu$ F 10V 0603
2713	2238 586 59812	100nF 20% 50V 0603
2714	2020 021 91871	470 $\mu$ F 20% 16V
2715	2020 021 91871	470 $\mu$ F 20% 16V
2718	3198 017 41050	1 $\mu$ F 10V 0603
2719	2238 586 59812	100nF 20% 50V 0603
2741	4822 126 13881	470pF 5% 50V
2742	4822 126 13881	470pF 5% 50V
2746	3198 017 41050	1 $\mu$ F 10V 0603



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## 11. Revision List

**Manual xxxx xxx xxxx.0**

- First release.